

DUN- 3.



1631 N

TAYLOR'S

GENERAL CATALOGUE OF STARS

FOR THE EQUINOX 1835.0

FROM OBSERVATIONS

MADE AT THE

MADRAS OBSERVATORY

DURING THE YEARS

1831 to 1842.

REVISED AND EDITED BY

A. M. W. DOWNING, M.A., D.Sc., F.R.S., SUPERINTENDENT OF THE NAUTICAL ALMANAC.

EDINBURGH:
PRINTED BY NEILL & COMPANY, LTD., BELLEVUE.

1901.

•		
0.00		
	•	
	•	
•		
Y. C.		
ч		
· ·		
•		
	11	

MADRAS

GENERAL CATALOGUE OF STARS

FOR

1835.0.

INTRODUCTION.

This Catalogue contains the results of observations of Stars made at the Madras Observatory during the years 1831 to 1842 inclusive, under the direction of the late Thomas Glanville Taylor. The Catalogue places represent the mean Right Ascensions and Declinations of the Stars at the mean epoch of observation, reduced without proper motion to the Equinox of 1835 0.

The Right Ascensions.

The Transit Instrument is described in detail in Vol. I. of the Madras Observations. Here it is sufficient to state that the focal length of the telescope is 61 inches, and the clear aperture 3\frac{3}{4} inches, and that a power of 150 was employed. The transits were observed over five fixed vertical wires. Much trouble was caused in the early years of Taylor's term of office by the unequal wear of the pivots; and corrections on this account, of a more or less problematical character, have been applied to the observations (Vol. II., page 8). At the end of 1833, however, the pivots were fitted with collars of steel, and since that time no further evidence of wear was detected.

The Error of Level was determined by a spirit-level, and it has not appeared necessary to revise the Level Errors as adopted in the original reductions.

The revision of a Catalogue of 11,000 Stars is a work of such magnitude that it was necessary to exercise the utmost vigilance in order to keep the expenses within reasonable limits; otherwise there would have been a danger of the work being left in an unfinished state. Hence the necessity of utilising, as far as possible, the existing material.

The Error of Collimation was determined from the observation of the (known) angular distance between the North and South Meridian Marks. From the beginning of 1840 onwards, owing to the obliteration of the South Mark, and the dilapidated state of the Micrometer-screw, the practice was adopted of inverting the instrument on the North Mark, and adjusting it so that the error of Collimation should be zero. The observations made during the last three years are comparatively very few, and it did not appear necessary to revise the determinations of Collimation error (except in some isolated cases), although during the years referred to they were made in this unsatisfactory way.

The Error of Azimuth was determined from observations of the Meridian Marks, the positions of which were assumed from observations of close polar stars, mainly of Polaris, above and below the pole. The determination of Azimuth Error presents certain difficulties in a low latitude such as that of Madras, a circumstance which must give rise to some uncertainty in the concluded Right Ascensions of stars of high declination. After some consideration, I decided to follow Taylor's methods, as the observations did not lend themselves to a revision of these, and Taylor appears to have exercised the greatest care and vigilance in all matters relating to the adjustment of the instruments. But I have been careful to attend to such details as the changes in the positions of the Marks, referred to in Vol. II., page cxxxii, and the error in the assumed position of the North Mark, referred to in Vol. VII., page (xiii). Attention to these and similar points has occasionally (especially during periods when Taylor was absent from the Observatory) necessitated the application of comparatively large corrections to the Azimuth Errors originally adopted. That some further correction for Azimuth Error of the Transit is required appears probable from the comparison with Newcomb's Catalogue of Fundamental Stars given below. But I preferred to leave the results as they were rather than to apply a correction of an a posteriori character.

The Concluded Right Ascensions of Polaris, observed above and below the pole, and reduced to 1835.0, are as follows:—

 The Transit Clock used in the observations was one by Shelton, with a common dead-beat escapement and gridiron pendulum. It had, apparently, no maintaining power, and the effect of the periodical winding of the clock on its going often gave rise to considerable difficulty in determining the rate.

The Clock Errors were determined from the adopted positions of Standard Stars taken from Auwers' Fundamental Catalogue (Publication der Astron. Gesellschaft, XIV. and XVII.), excluding stars north of +70° Dec. The stars used for determination of clock error were not usually kept for place on any day on which the observations did not extend over six hours at least, or on which there were fewer than six Clock Stars observed by the same observer. On account of the somewhat unsatisfactory character of the Collimation and Azimuth determinations during 1840-42, alluded to above, no observations of Clock Stars, and no observations of close Polar Stars (except \(\lambda\) Urs\(\tilde{\mathbb{R}}\) Minoris) made during these years have been included in the Catalogue.

The probable error of a single determination of Right Ascension, estimated by the discordance of each day's result from the annual mean, for several stars near the zenith, and therefore not far from the equator, is

±0.081.

The Declinations.

The Mural Circle is described in detail in Vol. I. of the Madras Observations. The Circle is 48 inches in diameter, and is provided with a telescope of 49 inches focal length, with object-glass of 3\frac{3}{4} inches aperture. A power of 120 was employed throughout. The circle is divided to every 5', and was read by four microscope-micrometers. In the observations of stars a fixed horizontal wire in the eye-piece was used.

No observations of Runs of the microscope-micrometers appear to have been recorded, except during the years 1840-42. Taylor, however, remarks that the microscopes were kept in adjustment so that the Runs—which were examined once a week—should be of small amount, and no correction for Runs was applied in the original reduction of the observations. It did not appear advisable to make a change in this respect towards the end of the period over which the observations extend, and accordingly I have not introduced a correction for Runs into the revised reduction of the Circle observations made during 1840-42.

The Division Errors applied to each circle observation are taken from the Table in the Madras Observations, Vol. V., pages ccxvii, ccxviii. It should be noted that Taylor was at first unaware of the magnitude of the division errors of the Madras Circle, which were assumed to be negligible, and it was not until late in 1839 that a complete investigation was undertaken. The observations made up to that time were then corrected by assuming that the adopted Index Errors would be affected by a constant error corresponding to the mean of the errors of every division of the circle, and then applying to each circle-reading the difference between this mean and its proper division error. The difference of the results derived in this way from the revised results is often considerable.

The Refractions used in the original reductions were those of Atkinson, published in Vol. II. of the *Memoirs* of the Royal Astronomical Society. To these I have applied systematic corrections taken from an extension of the Table in the Madras Observations, Vol. V., pages 2, 3, to reduce them to the refractions of Bessel's *Tabulæ Regiomontanæ*. For a few very low stars the refractions have been computed directly from the *Tabulæ*.

The Index Errors were determined from the adopted positions of Standard Stars taken from Auwers' Fundamental Catalogue (Publication der Astron. Gesellschaft, XIV.), between declinations +55° and -10°, the positions being corrected by the quantities given on page 12 of Publication XIV., which reduce the places of the Fundamental Catalogue, sensibly, to those of Auwers' Mean System (Ast. Nach., No. 1536). The attempt to determine an independent system of declinations by means of the "Reflecting Collimator" was abandoned for the reasons given in Monthly Notices of the Royal Astronomical Society, Vol. LVII., page 409.

Taylor appears to have made only two determinations of flexure during the period 1831-1842. One, made in 1835, gave a negative flexure of 0"·19; the other, made in 1836, gave a positive flexure of 0"·56. It has not been possible, therefore, to apply any correction for flexure to the observations.

The Concluded Declinations of Polaris, observed above and below the pole, reduced to 1835.0, are as follows:—

The probable error of a single determination of Declination, estimated by the discordance of each day's result from the annual mean, for several stars near the zenith, is

"

At a zenith distance of 65° this probable error is increased to

±0.87.

The observed Right Ascensions and Declinations of Standard Stars were reduced to mean places for the beginning of the year of observation by the help of the Pulkowa "Tabulæ quantitatum Besselianarum pro annis 1750–1864." For other stars the appropriate corrections applicable to Taylor's Star Corrections to reduce them to Star Corrections deduced from the Struve-Peters' Constants were taken from specially constructed Tables.

The mean Right Ascensions and Declinations for the beginning of each year of observation were reduced to the Equinox of 1835.0 by the application of the precessions printed in the Catalogue; the Secular Variations of the precessions being allowed for whenever sensible.

Explanation of the Separate Columns of the Catalogue.

- " No." is the rotation number.
- 44 Taylor's No." is the number attached to the star in the original Catalogue. This series of numbers tends to differ from that in the first column mainly because Taylor affixed numbers to several stars that he did not observe. Also, in some cases, different numbers were assigned to objects that the revision has shown to be really the same star.
- is given, the adopted nomenclature is that of the British Association Catalogue of Stars, except in four instances (Nos. 915, 1077, 5266, and 9448), for which the nomenclature of Auwers' Bradley is preferred. Other stars are designated by the number in Auwers' Bradley, in Lacaille's Catalogue of 9766 Stars, by the hour and number in Piazzi's Catalogue, by the number in Brisbane's Paramatta Catalogue, in Gould's Catálogo General, in Stone's Cape Catalogue for 1880.0, in the B.D. Zones, in the C.P.D. Zones, in B.A.C., or, in cases where the star cannot be identified, in Taylor's original Catalogue.
- 44 Magnitude." The value set down is the mean between the estimations made with the Transit, and with the Circle. The value 2.3 (exempli gratia) implies that in brightness the star is between the second and third magnitudes. The estimations appear to be very rough, and no reliance should be placed on them as affording evidence of variability.
- Mean R.A., 1835.0." These results refer to the mean epoch of observation and Equinox of 1835.0.
- "Mean Date." The mean epoch of observation in R.A. expressed in years from 1800.
- "No. of Obs." The number of Observations in Right Ascension.

"Annual Precession, 1835.O." The corrections to Taylor's precessions in R.A., as printed in the original Catalogue, to reduce them to precessions corresponding to the Struve-Peters' Constants, were computed from the expression

$+0.0007+0.000025 \times \text{Taylor's Precession}$.

For stars of higher declination than 80° the precessions were computed directly from the expression

$3.0715 + 1.3372 \sin \alpha \tan \delta$.

- "Mean Dec., 1835.0." These results refer to the mean epoch of observation and the Equinox of 1835.0.
- "Mean Date." The mean epoch of observation in Declination expressed in years from 1800.
- "No. of Obs." The number of Observations in Declination.
- "Annual Precession, 1835.O." The corrections to Taylor's precessions in Declination to reduce them to precessions corresponding to the Struve-Peters' Constants, are given by the expression

$+0.0005 \cos \alpha$

This quantity was considered negligible, and, except in cases where the R.A. of the star was sufficiently altered by the revision to necessitate a re-computation of the precession, or where there was reason to think that the original value was erroneous, Taylor's precession was adopted unaltered. In the exceptional cases referred to, the precessions were computed directly from the expression

20.0577 cos a.

- "Bradley." The reference gives the number of the Star in Auwers' Bradley.
- "Lacaille." The reference gives the number of the Star in Lacaille's Catalogue of 9766 Stars.
- "Piazzi." The reference gives the number of the Star for the current hour of R.A. in Piazzi's Catalogue.

Every effort has been made to detect mistakes of arithmetic in the original reductions—of which a large number have been found—and to guard against their introduction into the revised results. But a somewhat extensive experience of numerical work has convinced me that it is idle to expect complete immunity from error in a mass of computations such as it has been necessary to undertake, and I can only hope that no very serious errors have escaped detection.

My examination of the Madras Observations, made under his direction, has led me to form a very high opinion of Taylor, and of the work which he accomplished in the face of enormous difficulties. That his work may now be rendered more useful to astronomers is the reward for which I hope in the publication of this revised edition. The great mass of the computations has been undertaken by Mr Jackman and Mr Sprigge, Assistants in this Office. By far the larger share has fallen to Mr Sprigge, who has also undertaken the preparation of the copy for press, and the reading of the proof-sheets, a part of the work on which he has bestowed great care and attention. My acknowledgments are due to the authorities of the India Office for the loan of the books of original reductions, which had been deposited, for safe keeping, in the Record Room of the Greenwich Observatory. The expenses of the calculations involved in the preparation of the work have been met by a succession of grants made to me by the Government Grant Committee of the Royal Society. The cost of printing has been defrayed partly by a grant from the India Office, and partly by a grant from the Publication Fund of the Royal Society. My acknowledgments are due to the various bodies concerned for the assistance thus rendered.

A. M. W. DOWNING.

NAUTICAL ALMANAC OFFICE, GRAY'S INN, LONDON, 13th April 1901.

Corrections to reduce the revised Madras Catalogue to Newcomb's Fundamental Catalogue.

Limits of Dec.	Δα	Δδ	Number of Stars.	Limits of R.A.	Δα	δδ	Number of Stars.
+75 to +65 65 55 55 45 45 35 35 25 25 15 15 + 5 + 5 5 - 5 15 25 35 35 45 45 55 55 65 -6575	** + '172	" +0'44 +0'69 +0'91 +0'78 +0'58 0'00 -0'05 -0'14 -0'07 +0'34 +0'42 +1'07 +2'22 +1'88 +1'31	62 63 62 100 101 110 117 109 91 86 52 54 40 41	h h 0-1 1-2 2-3 3-4 4-5 6-6 6-7 7-8 8-9 9-10 10-11 11-12 12-13 13-14 14-15 15-16 16-17 17-18 18-19 19-20 20-21 21-22 22-23 23-24	8	" +0.54 -0.12 +0.44 +0.44 +0.48 +0.58 +0.55 +0.67 +0.65 +0.55 +0.55 +0.55 +0.55 +0.55 +0.55 +0.55 +0.55 +0.55 +0.55 +0.55 +0.55 +0.55 +0.55 +0.55 +0.55 +0.55 +0.67 +0.55 +0.55 +0.67 +0.55 +0.55 +0.55 +0.55 +0.55 +0.55 +0.55 +0.67 +0.55	438 4 4 4 4 4 5 3 3 4 4 4 4 5 5 5 5 5 4 4 8 4 4 5 5 5 5 5 5

REDUCTION TABLE.

Dec.	Δα	Δδ	R.A.	Δα	δΔ
+65 55 45 35 25 15 + 5 - 5 15 25 35 45 55 -65	s + '121 + '037 + '015 + '007 - '024 - '051 - '064 - '065 - '086 - '114 - '115 - '103 - '138 - '188	" +0.57 +0.80 +0.85 +0.68 +0.29 -0.02 -0.10 -0.11 +0.14 +0.38 +0.75 +1.65 +2.05 +1.60	h O I 2 3 4 5 6 7 8 9 10 I I 2 I 14 15 6 17 18 19 0 21 22 23 4	5 - '015 - '008 + '005 - '022 - '034 - '018 + '003 + '010 + '003 - '004 + '003 - '005 + '007 - '004 + '007 - '004 + '001 + '001 - '015 - '015	" -0'13 -0'18 -0'40 -0'12 -0'19 -0'21 -0'10 -0'01 +0'29 +0'35 +0'17 +0'39 +0'44 +0'40 +0'40 +0'65 -0'07 -0'08 -0'03 -0'13

MADRAS GENERAL CATALOGUE OF STARS

FOR

1835'0



MADRAS GENERAL CATALOGUE OF STARS FOR 1835.0.

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi,
				h m s			8	0 / //			,,,			200
1	ı	Piazzi XXIII. 282	7	0. 0. 16.13	32.68	6	+ 3'071	- 3. 8. 27·85	33 97	4	+20.058		•••	282
2	2	11 Cassiopeiæβ		0. 0. 25.15	34.87	6	+ 3'075	+ 58. 14. 22.34	32.26	9	+20.058	3216		283 284
3	3	87 Pegasi		0, 0. 32.40	32'93	5	+ 3.073	+ 17. 17. 40.92	33.80	4	+20°058	3218	•••	٠,
4	4	Lacaille 9740		0. 0.41.51	38.82	3	+ 3.068	— 54. 55. 18·59	38 82	3	+20.058	•••	9740	 285
5	5	Lacaille 9741	6	o. o. 55.91	33*29	7	+ 3.069	— 28. 54. 23 [.] 95	33.88	. 5	+20.058	•••	9741	203
6	6	Phonicis	4	0, 1, 1.08	31.42	6	+ 3.065	— 46. 39. 28·58	31.84	5	+20.058		9742	
7	7	Piazzi XXIII. 286		0, 1, 28'29	33.84	5	+ 3.071	— 3. 28. 38·67	33.95	5	+20.057			286
8	8	34 Pisoium	-	o. 1. 33·81	33.90	6	+ 3.073	+ 10, 13, 36 70	33'94	5	+20.057	3219		287
9	9	Lacaille 9748	L .	o. 1. 35°43	38.76	3	+ 3.065	— 45. 35. 9.89	38.76	3	+20.057		9748	
10	10	22 Andromedæ	· ·	o. 1.46°24	31 '84	4	+ 3.085	+ 45. 9. 14'94	31'92	5	+20.057	3220		288
•		22 Millionicido	,	0. 1.40 24	34	1	, 3	1 43. 3. 4 34	J- / -			ľ		
11	11	Piazzi 0. 1	6.7	0. 1.52.20	36 08	10	+ 3'070	— 6. 9. 57 [.] 76	36.21	14	+20.057			I
12	12	Piazzi 0, 2		o. 1. 56.75	36.99	6	+ 3'077	+ 27. 44. 4'51	37 '03	4	十20.057			2
13	13	Piazzi 0. 3	9	o. I. 57 24	37'03	4	+ 3.069	— 12. 42. 14·89	36.36	4	+20.057	j	··· {	3
14	14	Piazzi 0. 4	1	0. 2.42'92	37 '05	4	+ 3.040	- 4. 14. 21 . 97	37'13	3	+20.056			4
15	15	6 Ceti		0, 2, 52.02	33.88	6	+ 3.067	— 16. 22. 24·50	32'12	5	+20'056	3222	•••	5
						1 .					1		04.58	6
16	16	Lacaille 9758	1	0. 3. 11'28	31,01	6	+ 3.061	— 28. 43. 8·29	33'35	6	+20.056	'''	9758 9760	i e
17	17	Sculptoris6	6	0. 3. 20.23	37.82	6	+ 3.057	- 36. 3. 25°54	37 '80	7	+20.056		1	7 8
18	18	Piazzi 0. 8		0. 3.30'58	37.07	4	+ 3.082	+ 27. 41. 32'42	37 34	4	+20.056	'''	0767	· ·
19	19	Lacaille 9761	. 7	0. 3.37'41	38.77	3	+ 3.02	 43. 5. 18'05	38.77	2	+20'055		9761	
20	20	Lacaille 9763	7.8	0. 3.50.21	38.80	3	+ 3.033	— 59. 26. 13 [.] 02	38.83	3	+20'055		9763	'''
	21	88 Pegasi	2.3	0, 4, 44.89	33.07	42	+ 3'079	+ 14. 15. 58.09	32'77	63	+20'054	1		9
21	22	Plazzi 0. 10	' I .	0. 4. 46'34	37'15	3	+ 3.069	- 6, 9, 34'16	37.37	4	+20.024			10
22		Lacaille 6	1 -	0. 4. 53 91	37.31	4	+ 3.049	— 38. 44. 27 [.] 00	37'19	3	+20.053		6	11
23	23	23 Andromedic	' '	0. 4. 57 '99	38'04	8	+ 3.096	+ 40. 7. 25'50	37:26	10	+20.023	2		12
24	24	Lacaille 10		0. 5. 29'72	38.76	3	+ 3.034	- 49. 36. 5 ° 03	38.76	3	+20'052	١.	IO	
25	25	Daoanio 10	Ϊ΄.	J. J. J.	3.7-							Į.		1
26	26	Lacaille 11	. 8	0. 5.39'26	40.32	6	+ 3.019	— 57. 55. 12°02	40.26	7	+20'051		11	
27	27	Piazzi 0. 13		0. 5.57.72	36.83	4	+ 3.101	+ 40. 6.47'90	36.92	2	+20.021]		13
28	28	89 Редині	x 6	0. 6. 4.60	32.45	5	+ 3.084	+ 19. 17. 20'52	31.92	5	+20.021	3		14
29	29	7 Oeti		0. 6. 15'47	32.81	5	+ 3.028		32.25	6	+20'051	4		15
30	1	35 Piscium		0. 6. 29'44	32.83	5	+ 3°077	+ 7.54.15.78	33.84	7	+20.020	5		16
1			1_			1 _	 - -	1 7 74 4:20	37'29	2	+20.020			17
31		Piazzi 0. 17		0. 6. 29.67	37'42	3	+ 3.077	+ 7.54. 4.29 + 30.37. 4.87	37 29	3	+20'050	L		18
32		Piazzi 0. 18		0. 6. 33.52	37'20	3	+ 3'094	1	36.65	7	+20.049		18	20
33	33	Lacaille 18	1	0. 6. 37.81	37.25	6	+ 3'044		-	3	+20.049	1		19
34	34	Piazzi 0. 19	_	0. 6. 38.04	37.38	4	+ 3.001		1	3	+20'049			21
35	35	Piazzi 0. 21	. 7.8	0. 6. 51'17	37.20	3	+ 3.064	- /. 3.1204	3/ 3/	1	1 22 247			
1	26	Piazzi 0. 22	7.8	0. 7. 36'42	37 '49	3	+ 3.077	+ 7. 11. 56.48	37.54	3	+20.047			22
36		Lacaille 22	l l	0. 7. 47 70	37.46	3	+ 3'043			3	+20'046		22	23
37		36 Piscium		0. 8. 5.84	32.83	5	+ 3.048			5	+20.045	7		24
38		Piazzi 0. 25		0. 8. 8.67	37.21	3	+ 3.126			3	+20°045			25
39				0. 8. 12'20	37 32	3	+ 3.02	1		3	+20.045			26
40	40	F18/221 U. 20	" / "]	37	1 3		1	1	1		1		1

No.	Taylor's No.	Star's Name.	Magnitude,	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date.	No. of Obs,	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi
41	41	37 Pisoium	7	h m s	35.80	2	1 alo ^o a	0 / //			"			
42	42	Lacaille 27		0. 8. 23.29	38.75	2	+ 3.039	+ 12. 59. 58.70	35.10	4	+20'045	8	•••	27
43	43	24 Andromedæ	5	0. 8. 29.51	31.75	6	+ 3,110	- 33. 36. 10.85 + 37. 45. 53.89	38.76	2	+20'044		27	28
44	. 44	Piazzi 0. 29		0. 8. 42.21	37.22	3	+ 3.090	- 12. 57. 28·36	32.20 32.20	13	+20°044 +20°043	9	***	
45	45	38 Piscium		o. 8. 54.87	35'79	2	+ 3.079	+ 7. 57. 19.67	34.82	3	+20°042			30
ļ 		70:				ļ								
46	46	Piazzi 0. 31		0. 9. 10.04	37.23	3	+ 3.052	— 19. 58. 6·55	37.09	4	+20.042	;		31
47 48	47 48	39 Piscium		0. 9. 16.97	35.81	3	+ 3.086	+ 15. 24. 53.63	35,10	4	+20°041	11	•••	32
49	49	Piazzi 0. 33		0. 9. 19.75	31.88	6	+ 3.072	+ 0.46.22.71	31.92	5	+20.041			33
50	50	25 Andromedæ	7.8	0. 9. 22.04	37:36	2	+ 3.069	— 2. 46. 48·87	37.14	4	+20°041			34
50	30	25 Andromedæ	6	0. 9. 43*74	32.81	3	+ 3.113	+ 35. 52. 11.24	35.08	4	+20'040	12	•••	35
51	51	Piazzi 0. 36		0. 9. 51.73	37.22	3	+ 3.069	— 2. 55. 55 [.] 95	37:19	3	+20.040			36
52	53	Lacaille 34	7	0. 10. 1.89	38.75	3	+ 3.027	- 37· 25· 33·59	38.75	3	+20.039		34	
53	52	26 Andromedæ	7	0. 10. 1.93	36.55	5	+ 3'126	+ 42. 52. 25.37	35.03	4	+20.030	13		32
54	54	Piazzi 0. 38		0. 10. 2.08	36'90	2	+ 3'106	+ 30. 36. 0.50	37 21	3	+20.039		•••	38
55	55	Piazzi 0. 39	8	0. 10. 23.59	37.23	3	+ 3°059	— 11. 5r. 55.67	37 34	2	+20.038			39
						ļ								
56	56	Lacaille 38		0, 10, 28'31	37.98	3	+ 3.015	— 44. 9. 10 .93	37.98	2	+20'037		38	4
57	57	Piazzi 0. 41		0. 10. 48.23	37'19	3	+ 3.103	+ 25. 32. 14.94	37.26	3	+20'036			4
58	58	8 Ceti		0. 11. 1.30	33.85	11	+ 3.061	- 9. 44. 21.78	32'08	II	+20'035	14		4:
59	59	40 Piscium		0, 11, 25,30	32.27	7	+ 3.089	+ 15. 20. 5'79	31'92	5	+20.033	15	,	43
60	60	Toucani	5	0. 11. 25.85	36.06	13	+ 2.923	- 65. 50. 42.81	35.53	16	+20'033		40	
61	61	Piazzi 0. 44	7.8	0, 11, 46,89	37'16		-l. ataka	Va. 40	a0					
62	63	41 Piscium		0. 12. 6.89	32.99	3 15	十 3'049 十 3'081	— 13. 58. 44·32 十 7. 16. 24·76	37.08	4	+20.031		•••	44
63	63	27 Andromedæ		0, 12, 26'94	35 ·64	3	+ 3 3 26	+ 37. 3. 13.31	32.05	7	+20°030 +20°028	16	•••	4.
64	64	Lacaille 50	7.8	0. 12. 41'23	38 77	3	+ 3,009	- 40. 9. 17·18	35°07 38°76	4	+20 028	17		46
65.	65	Piazzi 0. 47	7.8	0. 12. 55.00	37'14	3	+ 3'129	+ 37. 16. 16.68	37.08	3 4	+20 °025		50 	47
اأء											ı			
66	66	Lacaille 52	7.8	0. 12. 59.88	37'33	4	+ 3.012	— 36. 42. 48·28	36.89	3	+20.025		52	4
67 68	67 68	Sculptoris		0. 13. 13.50	32.85	6	十 3.027	— 29. 53. 39.22	32.80	5	+20.024		54	50
- 1	i	Piazzi 0. 49	8	0. 13. 14.22	37.19	3	+ 3.048	— 17. 7. 25 .50	36.89	3	+20°024			49
69 70	69 70	Lacaille 55	8	0. 13. 31.63	37:48	3	+ 3.037	— 23. 55. 9.29	37.20	3	+20.022	•••	55	5
/	/0	Piazzi 0. 52	8	0. 13. 53'58	37 '62	4	+ 3.519	+ 61. 19. 32·09	37.47	3	+20.020	•••	•••	52
71	71	42 Piscium	6	0. 13. 53'90	35.78	3	+ 3.090	+ 12. 33. 56 or	35.03	4	+20°020	19		
72	72	Piazzi 0. 54	9	0, 14, 18.57	37.20	3	+ 3.532	+ 61. 23. 56.69	37 ·96	4 1	+20.018			5: 54
73	73	9 Oeti	6	0. 14. 24.55	31.92	6	+ 3.022	- 13. 7.41°09	32.30	5	+20.018	20		5.
74	74	Piazzi 0. 56	7	0. 14. 41 98	37 39	4	+ 3.046	- 16. 51. 36·04	37.31	4	+20'017			50
75	75	Lacaille 65	7	0. 14. 56.79	37.96	6	+ 3.012	- 31. 57. 5.2	37 '95	7	+20.012		65	5
,,		no Condensia									_			
76	76	12 Cassiopeiæ	6	0. 15. 44'57	35 ° 79	I	+ 3'237	+ 60. 54. 55.36	35.08	4	+20'011	21		58
77	77	Piazzi 0. 59	7.8	0. 16. 0.97	37'12	4	+ 3.126		37 '09	4	+20.000			59
78	78	Piassi 0. 60	6.4	0. 16. 4.08	32.88	9	+ 3.064		32.08	6	+20.009			60
79 80	79 80	43 Piscium	6	0. 16. 6.21	35.76	3	+ 3~94	+ 13. 24. 0.80	35.09	4	+20.009	22		6:
80	00	Piazzi 0. 62	8	0. 16. 27.35	37.06	4	+ 3°050	— 12. 37. 30.27	37 '35	4	+20.006			6:

). 	Taylor's No.	Star's Name.	Magnifude.	Mean R. A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Meau Dec., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
\uparrow	ĺ			h m s			g	0 / //	,		" +20'006	.		63
8r	81	Piazzi 0, 63	8	0. 16. 32.92	· 37 · 34	4	+ 3.042	— 16. 56. 36 37	37.64	4	1	· ···	1	_
82	82	·Lacaille 75	7	0. 16. 33 90	38.76	3	十 2.048	— 51. 56. 50 [.] 76	38.76	. 3	+20.006		75	•••
83	84	44 Pisoium	6	0. 16. 57 12	31.89	5	十 3°073	+ 1. 1.32°04	32.89	5	+20,003	, 25		64
84	85	45 Piscium	6	0. 17. 12.06	32.85	6	+ 3.083	+ 6, 46, 40.81	32.88	5	+20'002	26	•••	65
85	86	Piazzi 0. 67	7.8	0. 17. 29 01	37.15	3	+ 3.055	— 9. 15. 57°10	37.09	4	十19,999	` **		67
ا ء	ا۔،	Post New All	7	0. 17. 29.43	37'16	3	+ 3.102	+ 19. 13. 54.61.	37.09	4	+19.999	27		66
86	87	Bradley 27	5	0. 18. 4.44	31.76	5	+ 2.968	- 44. 35. 46°77	32.30	11	+19.996		89	68
87	88	Phœnicisκ	-	0. 18. 6.81	32.29	20	+ 2.972	— 43. 12. 8 [.] 93	31.01	13	+19.006		87	69
88	89	Phœnicisa			33.31	9	+ 3.070	— o. 57. 49'36	31.92	5.	+19 995	29	•••	70
89 90	90 91	Piazzi 0. 71	6 7·8	o. 18. 9'97 o. 18. 26'49	. 37.14	4	+ 3.150	+ 24. 7. 43 99	37'12	4	+19,993		•	71
		,					60	F FF 7'82	37'18	3	+19,991			72
91	92	· Piazzi 0. 72	7	0. 18. 40'54	37 46	3	+ 3.060	— 5. 55. 1 ^{.8} 3	37 '32	4	+19.990			73
92	93	Piazzi 0. 73	7.8	0. 18. 52.59	37°40	4.	+ 3.075	+ 1.54 0'17	35.06	4	+19.986			74
93	94	· Piazzi 0. 74	6	0. 19. 23'05	. 35.65	3	十 3 179	+ 43. 28. 51.45			+19.986	31		75
94	95	46 Piscium		0. 19. 23.81	35'79	3	+ 3,110		35'04	. 4	+19.986	32		76
95	96	47 Piscium	б	0. 19. 27.56	33*33	6	+ 3.100	+ 16. 58. 42.78	32'17		1 19 900			
		71i A =0	7'8	0. 19. 38.01	37:17	3	+ 3.046	— 12. 34. 19'16	37.18	. 3	+19.984			78
96	97	Piazzi 0. 78	_ ا	0. 19. 39.25	31.93	6	+ 3.103	+ 15. 31. 54.64	32.89	5	+19.984	33	•••	77
97	98	48 Piscium		0. 19. 44.27	37.07	7	+ 2'994	— 33. 55. 7.99	36.66	7	+19.984	***	94	79
98	99	Lacaille 94	1 -		37.17	3	+ 3,121	1	37'11	4	+19.081		•••	8
99	100	Piazzi 0, 80	٠ .	0. 20. 12'40		9	+ 2.970		38'06	10	十19.680		99	8:
100	101	Lacaille 99	6	0. 20. 17.71	39.17	"								
		70.1.1	. 7.8	0. 20. 19'51	. 40.11	4	+ 2.922	— 51. 32. 25'09	40'92	7	+19.980	'''		•••
IOI	102	Brisbaue 47	1 -	0, 20, 43'31	39.86	6	+ 2.920	<u> </u>	39'44	5	+19.976	•••	101	
102	103	· Lacaille 101	1 -	0, 20, 48,65	37.31	4	+ 3 045		37.05	.4	十19.976			8
103	104	Piazzi 0, 82	1		37.35	4	+ 3.062		37'60	4	十19'974) ···	ì
104	105	Piazzi 0. 83		0. 21. 3.67	40.46	7	+ 2.917			4	十19.613			٠٠٠
105	106	Brisbane 51	. 7.8	0, 21 8-26	40 40	'		, , ,					104	١
			_	0. 21. 17'46	38:24	5	+ 2'96:	- 41. 34. 42°24	37.85	6	1		i .	1
106	107	Lacaille 104	1 -	0. 21. 1/ 40	37.12	3	+ 3'089		37.61	4				1
107	108		L		1	5	+ 3 14		32'96	5		35		1
108	109	28 Andromede		0. 21. 25'98	32'33	3	+ 3.06		34'85	4		1		1 8
109	110			0, 21, 27.64	35.85	6	+ 3.03			5	十19 970			1
110	111	Piazzi 0. 88	. 6	0. 21. 30.21	32.89	"	1 3 93							
			1 .	0 07 07:07	33.50	7	+ 3.06	4. 52. 12'3	33.80	4		1		1
III	112		1		38.82	1 3	1			6			•••	"
112	113			1	39.58	1 6		· .		8			106	1
113	1 .	13 Cassiopeiæ			1	1 8				5			ì	
114		Lacaille 106			32.83					4	+ 19.964	39	' •••	
115			7	0. 22. 13.45	35.85	'	, , , ,							
		Piazzi 0. 93	7	0. 22. 21.64	37.24		3 + 3'1			ľ	2 +19.96; 3 +19.96;		108	; .
116	1	7 211 9	1	0. 22. 23.28	38.79		3 + 2.9			1	3 +19.96	1	109	
11		·		0. 22. 23'34	1		4 + 2.9		-		3 +19.96		110	·
11	i i	- 111	- 1	7 0, 22, 26'18		- 1	3 + 2.9		1 -		3 +19.96		- 1	
11	- 1	D' 1 0 6		8 0. 22. 38'16	1 -		3 + 30	46 — 10. 59. 4 ⁸	36.88	,	3 125,50	1	-	
12	0 12	Piazzi 0. 96	•••••	- J , J	1 5	ı	1	1	1	1	l			

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
		a. Cariaria		h m s			s	0 / //			"			}
121	122	14 Cassiopeiæλ		0. 22. 42.48	34.65	11	+ 3.252	+ 53. 36. 37.07	34.5	13	+19.960	40	•••	9.
122	123	Bradley 41		0. 23. 1'97	37'19	3	+ 3.108	+ 15. 6.36°96	36.86	3	+19.957	41	•••	92
123	124	Piazzi 0, 98		0. 23. 20'95	37*33	2	+ 3.081	+ 3.56.6.52	37.46	3	+19.953		•••	98
124	125	Phœnicisλ		0. 23. 26'43	35.19	9	+ 2.910	— 49. 43. 1°24	34'80	14	+19.923		115	
125	126	15 Cassiopsiæ	4	0. 23. 40'89	34'91	6	+ 3.331	+ 62. I. II'8o	3 ² 75	12	+19.951	43	•••	99
126	127	Piazzi 0. 100		0. 23. 46.39	37'36	2	+ 3°023	— 19. 7. 59°07	37.18	3	+19.950			10
127	128	51 Piscium		0. 23. 53*45	32'80	5	+ 3.086	+ 6. 2. 37.48	31.94	4	+19.949	44		10
128	129	Toucaniβ ¹		0. 23. 56.90	34'97	4	+ 2.788	— 63. 52. 7:4 0	37.91	1	+19.948		119	
129	130	52 Piscium		0. 23. 57:27	33'37	6	+ 3.151	+ 19. 23. 5'10	33'49	5	+19.948	45	,	10
130	131	Toucaniβ ²	4	0. 23. 57 74	36.89	7	+ 2.787	— 63. 52. 33·31	35.78	8	+19'948		120	
131	132	Piazzi 0. 103	7	0. 24. 7.67	39.88	4	+ 3.143	+ 27. 22. 4'72	40.60	5	+19'947			10
132	133	Piazzi 0. 104		0. 24. 18.99	37'40	2	+ 3.313	+ 59. 38. 13.37	37 '95	1	+19'945			10
133	134	Piazzi 0. 106	7.8	0, 24, 46.97	37 '34	2	+ 3 0 5 9	- 4. 45. 34 ² 1	37 °24	3	+19.941			10
134	135	16 Cassiopeiæ	5.6	0, 24, 52.59	35.84	3	+ 3'394	+ 65, 50, 20.78	35'04	4	+19.940	46	•••	10
135	136	Piazzi 0. 107	8	0. 25. 2'90	34'84	2	+ 3.068	— 1, 31. 8·36	37.26	3	+19.937			10
136	137	Lacaille 123	5	0. 25. 10'69	34'99	7	+ 2.772	— 63, 56, 28·84		٠				
137	138	Piazzi 0. 108	8	0. 25. 11.02	34 99 37 19	l .	+ 3.082	+ 4. 2. 11.40	32.38	8	+19.937	•••	123	"
138	139	Lacaille 125	5.6	0. 25. 30'95	37 19	6	+ 2.984	- 30. 28. 3.80	37'25	2	+19.937	•••	•••	10
139	141	Piazzi 0. 110		0. 25. 38 00	32'92	5	+ 3'096	+ 9. 23. 42°19	36.67	7	+19.934	***	125	IC
140	140	Lacaille 127	7	0. 25. 38 08	37 '92	9	+ 3 090	- 35. 53. 24.72	33 '44 37 '94	5 11	+19.935 +19.935		 127	11
141	142	Lacaille 130		. 9. 0	0.0									
142	143	Piazzi 0, 112	7 8	0. 25. 44 92	38.82	3	+ 2.848	— 56. 14. 24·99	38.82	3	+19.931	•••	130	
143	144	Piazzi 0. 113	_	0. 26. 1'13	36.93	2	+ 3'344	+ 60, 57, 14.93	37'37	2	+19.929	•••		11
144	145	Lacaille 133	7	0. 26. 4.60	32'94	5	+ 3.057	— 5. 27. 28·77	33,50	6	+19.058	•••		11
145	146	Piazzi 0. 114	7	0. 26. 18.64	38.82	3	+ 2'926	— 43. 20. 35'98	38.82	3	+19.926	•••	133	
-43	-40	110001 0. 114	7	0. 26. 20.58	36·8 7	4	+ 3.277	+ 53. 17. 33 ² 9	37.50	3	十19°926			11
146	147	Piazzi 0. 115	6.4	0. 26. 22.76	32.83	5	+ 3.106	+ 12. 27. 47.76	32'56	8	+19.926			11
147	148	Lacaille 137	6	o. 26. 35·88	38.81	3	+ 2.864	— 53. 17. 8·96	38.81	3	+19.923		137	
148	149	Lacaille 136	8	0. 26. 36.13	38.83	3	+ 2'947	— 38. 54. 27·50	38.83	3	+19.923		136	
149	150	Piazzi 0. 116	8	0. 26. 43.90	37.16	3	+ 3'142	+ 24. 11. 43 00	37:20	3	+19'921			11
150	151	13 Oeti	6	0. 26. 45.54	32'96	7	+ 3.059	— 4. 30. 8·19	33.62	6	+19.921	50	•••	11
151	152	Piazzi 0. 119	8	0. 26, 56.71	37 '07	4	+ 3.103	+ 10. 56. 8.85	37.29	2	+19.920			11
152	153	Bradley 49	5.6	0, 26, 59'75	35.79	I	+ 3.282	+ 53. 15. 29.51	32.10	4	+19.919	49		11
153	154	14 Oeti	6.7	0. 27. 4.80	32.41	6	+ 3.068	— 1. 24. 45·56	32.92	5	+19.918	51		12
I 54	155	Piazzi 0. 121	8	0. 27. 29.49	36.33	4	+ 3'140	+ 23. 6. 54.76	36.85	2	+19.914			12
155	156	Piazzi 0. 122	6.4	0. 27. 37.45	35.83	3	+ 3.121	+ 26. 20. 43.31	35.08	4	+16.613			12
156	157	Lacaille 143	7	0. 27. 48'25	38.83	3	+ 2.886	— 48. 54. 22 [.] 94	38 ·8 0	2	+19.910		•	
157	158	17 Cassiopeiæ	4	0. 27. 49.07	31 79	2	+ 3'286	+ 52. 59. 15°11	32.24		+19.910		143	
158	159	Piazzi 0. 124	5.6	0. 27. 49 07	35.26	2	+ 3 226	+ 43· 34· 37·95		15		52		12
159	160	Lacaille 144	6.4	0. 27. 50.25	38.81		+ 2.828	- 55. 43. 48·12	35,12 38.81	4	+16.610 +16.610		•••	12
160	161	29 Andromedæπ	4.2	0. 28. 5.24	31.83	3 4	+ 3.172	+ 32. 48. 35'11	33.12	3 11	+19.310	 53	144	12
		1		J	ŲJ	7	. 3 -//	, J-, T-, JJ **	JJ -J	4	' - 5 50/	33		1 12

0.	Taylor's No.	Star's Name.	Magnifude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Procession, 1835°O.	Мени Dec., 1835 о.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
				h m s	20147	8	# 	+ 14. 19. 24°22	33'42	8	+19. 0 06	54		126
61	1	53 Piscium	5	0, 28, 12,20	33'41		+ 3'113	+ 23. 6. 23 01	35.2	5	+19.903			127
62	163	Piassi 0. 127	7	0. 28. 26.92	36.67	5	+ 3°142 + 3°059	- 4. 18. 35'97	37:25	3	+19.903			129
63	164	Piazzi 0. 129	8	0. 28. 32.26	38.20	3	+ 3.186	+ 34- 29- 25-21	37.22	3	+19.902			128
64	165	Piazzi 0. 128	7	0. 28. 32.34	37.17	3	+ 3 180	- 25. 40. 33'48	36.02	9	+19.899		147	130
65	166	Lacaille 147	6	0. 28. 52.09	36.61	13	T 2991	23. 42. 33 42				Ì		
66	167	Piazzi 0. 131	7	0, 29. 1'08	35.96	9	+ 3.078	+ 2, 13, 44,25	36.51	7	+19.897	•••		131
67	168	Piazzi 0. 132	9	0. 29. 33'34	37:33	4	+ 3.021	— 6. 54. 23 ^{.88}	37.14	4	+19.891	•••		_
68	169	•	7.8	0. 29. 36.19	38.77	3	+ 2.823	— 55. 18. 9'75	40.36	6	+19.890		152	133
69	- 1	15 Ceti	7	0. 29. 38.63	32'92	7	+ 3.067	- 1. 24. 41 [.] 91	32.93	5	+19.890	55 56		134
70		30 Andromed®	4	0. 29. 51.28	31.88	I	+ 3.166	+ 28. 24. 53'97	32.24	8	+19.888	30	"	*3"
			_	2 25 25 17 2	37.98	3	+ 3.093	+ 7. o. 29 [.] 61	37.98	3	+19.880			135
71	172	Piazzi 0. 135	7	0, 30, 26,52	31.89	ı	+ 3'174	+ 29. 57. 24'34	34.02	18	+19.880	57		130
72	174	31 Andromedæδ	3	0. 30. 31.20	38.81	6	+ 3.076	+ 2. 12. 44.03	38.64	4	+19.879			13
73	175		7.8	0. 30. 36.20	•	5	+ 3.138	+ 20. 21. 32'31	39.09	10	+19.877	58		13
74	176	54 Piscium	6.7	0. 30. 47 34	39°27 37°22	3	+ 3.102	± 10. 37. 28·99	37.21	3	+19.873			14
75	177	Piazzi 0. 140	7.8	0. 31. 5.46	37 22	3	3.03		"					
76	178	18 Cassiopeiæa	3	0. 31. 11'19	32 ° 94	29	+ 3'338	+ 55. 37. 51.32	32'73	49	+19.872	59 60		13
- 1	179	55 Piscium	6	0. 31. 15'30	32 · 81	5	+ 3'140	+ 20. 31. 56.08	31.92	5	+19.871		•••	14
177 178	180	Piazzi 0. 142	7	0. 31. 24.46	37'32	2	+ 3.033	— 12. 3. 12'35	37 '48	3	+19.870	***	166	14
- 1	181	Lacaille 166	7	0. 31. 59.53	38.78	3	+ 2.881		38.48	3	+19.862	"'		•••
179 180	182	Piazzi 0. 144	7	0, 32, 11.87	35.80	2	+ 3.013	- 17. 25. 21'15	35'12	4	+19.860	"	***	14
		_	_		25.20	3	+ 3.521	+ 38, 33, 5'25	35.07	4	+19.860	6 1	•••	14
181	183	32 Andromeds	6 6'7	0, 32, 12,15	35°79 31°96	5	+ 3 221			5	+19.858		***	r.
182	184	Piazzi 0. 146		0, 32, 18,81	37.16	3	+ 3.140			3	+19.858		•••	I.
183	185	Piazzi 0. 145	7.8	0. 32. 18'99		4	+ 3.122		1	4	+19.852			1.
184 185	186	Piazzi 0. 148		o. 32. 51 '93 o. 32. 53 '86	37°32 35°84	3	+ 3.296			4	+19.852	62	•••	1.
103	10,	.,									+19.821			1
186	188	Piazzi 0. 149	8	0. 32. 57 64	37.16	3	+ 3.113		1	6			174	.
187	189	Lacaille 174	١ .	0. 32. 58 88	40°03	5	+ 2'90	1			0.00	""	-/-	1
188	190	Piazzi 0. 150	7 '8	0. 33. 1.50	37*14	4	+ 3.13			3	1			1
189	1 -	Piazzi 0, 151	. 8	0. 33. 16.26	36.84	2	+ 2 99			8	1	\	177	.
190	1 .	Phonicis	5 د	0, 33, 30,99	34'79	9	+ 2.86	3 - 46, 59, 30'50	35.51	"	1 -5 -44	"		
			6	0.00 14574	32.64	5	+ 3.02	7 - 12, 42, 34,24	32'12	5	+19.839			1
191	1	T 1110	1	0. 33. 54'74 0. 34. 4'87	38.01	6				6			178	1
192	1 .		1	0. 34. 4.07	31.83	1 6	The second second	1 -		9		67		1
193	١			0. 34. 22 14	33.22	7				4				1
194		51 10 -40	``	0. 34. 37'28	35.82	1 2	1		4 35.16	4	+19.831]		1
195	1 '9'										1 ****		183	
196	6 19	Sculptoris	1 6.2	0. 34. 46'11	37.62	1 !	5 + 2.90				+19.829		1 -	' '
19		1	- 1	0. 34. 52.60	38.83	:	7 + 3.7				- 1		1	
19	- 1			0. 35. 18.30		19	9 + 300				1		i i	
19	1			0. 35. 31.75			3 + 3.0				4 +19.817			
20	1		1				3 + 3.2	96 + 47. 22. 47.	53 35.13	1	4 +19.817	′ ^{°°}	"	•

No.	Taylor's No.	Star's Name.	Magnítude.	Mean R.A.,	Mean Date.	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835'c.	Mean Date. 1800 +	No. of Obs.	Aunual Precession, 1835 o.	Bradley	Lacaille,	Piszzi
201	-			h m s	27.07		B	0 / //	20106	6	+19·812			.60
	203	17 Cetiφ ¹	_	0. 35. 52'09	31,01	5	+ 3.029	— 11. 30. 33°06	32.56	ľ	+19.811	71		163
202	204	Phoenicis		0. 35. 55 02	31.95	1	+ 2'733	- 58. 22. 7.61	31.95	5.	+19.811	•••	190	 162
203	205	Piazzi 0. 162		0. 35. 55.84	35.90	2	+ 3.362	+ 54. 19. 0'73	35.07	4	1	•••		
204	1	Sculptorisλ ²		0. 36. 13.25	37.59	5	+ 2.899	— 39, 19, 55,60	36*85	7	+19.808	•••	192	164 166
205	207	Lacaille 193	6	o. 36. 34 ⁻ 54	32*84	5	+ 2.981	— 22. 54. 53 [.] 08	32.33	5	+19.803		193	100
206	208	Piazzi 0. 167		0. 36. 41.44	37.13	3	+ 3.069	- 0. 38. 54 [.] 93	37.15	4	+19.801			167
207	209	Piazzi 0. 169		0. 36. 41.64	36.88	2	+ 3.022	— 13. 2.53·08	36.92	2	+19,801	•••		169
208	210	Brisbane 95		0. 36. 45 97	38.59	4	+ 2.869	— 43. 30. 13·48	38.49	3	+19.8∞	•••		•••
209	211	Piazzi 0. 168		0. 36. 51.70	37.18	3	+ 3.371	+ 54.24. 7:92	36.30	. I	十197798			168
210	212	23 Cassiopeiæ	6	o. 36. 52'77	40'02	5	+ 3.816	+ 73. 56. 39.76	37.91	. 8	十19.798	72	•••	165
211	213	Piazzi 0. 171	6	0. 37. 0.46	32.90	5	+ 3051	— 5. 32. 6 [.] 51	32.82	5	+19'797			171
212	214	Piazzi 0. 170		0. 37. 0.63	37'18	3	+ 3'173	+ 25. 16. 9.58	36.91	3	+19.797			170
213	215	Lacaille 200	6.2	0. 37. 8.42	38.02	6	+ 2.866	- 43. 34. 35 [.] 42	38.12	7	+19'795		200	173
214	216	18 Ceti		0. 37. 11.61	32.94	7	4 3019	— 13. 46. 30·62	32.01	4	+19.794	73		172
215	217	Lacaille 201	6	0. 37. 23.72	38.81	3	+ 2.766	— 54- 37. 10 ³ 3	38.78	3	+19'791	•••	201	
216	218	Piazzi 0. 174	7	0. 37. 26.76	37.21	. 3	+ 3′∞4	- 17. 19. 40'57	37.53	3	+19.790	,		174
217	219	Piazzi 0. 175		0. 37. 34.03	37'14	4	+ 3,108	+ 30. 2. 31.48	37 33 37 57	3	+19.789	<i>'</i> ''	'''	
218	220	Piazzi 0. 176	7.8	0. 37. 36.98	37'36	2	+ 3,500	+ 30. 2. 57.50	37 57 37 59	. 3	+19.788		•••	175 176
219	221	Lacaille 202	. 8	0. 37. 38.76	38.81	3	+ 2.813	- 49. 44. 26'18	38.79	. 3	+19.482	•••	202	
220	222	57 Piscium	6'7	0. 37. 55.36	32.95	5	+ 3.150	+ 14. 34. 29.58	32.95	4	+19.784	 75		178
221	223	Lacaille 207	7	0. 38. 0.59	38.84		+ 2.822	– 48. 27. 34 [.] 13	a0.0a		1 0 .			
222	224	58 Piscium	6	0. 38. 25.59	32.82	3 5	+ 3,112	+ 11. 4.21.85	38.83	3	+19.783	,,,	207	•••
223	225	59 Piscium	6	0. 38. 31.26	32 81		+ 3'147	+ 18. 40. 31.81	33'79	5	+19.777	76	***	179
224	226	34 Andromedæ	4	0. 38. 36.39	31.82	5 2	+ 3.144	+ 23. 22. 6'24	33'45	5	+19'776	77	***	180
225	227	Piazzi 0. 181	7	0. 38. 41.07	32.80	3	+ 3'344	+ 50. 32. 31.93	32°45 35°07	13 4.	十 ¹⁹ 774 十 ¹⁹ 773		•••	182 181
226	228	60 Piscium	6	a a 0 a	- 00									
227	229	· Piazzi 0. 184	8	0. 38. 52.07	32.88	4	+ 3.092	+ 5. 50. 21.23	31.63	4	十19:770	80		183
228	230	24 Cassiopeiæη		0. 38. 56.88	37'41	4	+ 3.179	+ 25. 23. 18.48	37'14 .	. 4	+19.769	***	,	184
229	231	61 Piscium	4 6	0. 39. 9.45	32.46	3	+ 3.421	+ 56. 56. 17.42	31.83	5	+19.767	79		185
230	232	Lacaille 214	9.10	o. 39. 13.21 o. 39. 10.23	35 ^{.8} 2	3 4	+ 3°155 + 2°771	+ 20. 1. 20'36 - 52. 54. 27'04	39.86 35.16	4 6	+19.766 +19.766	81	 214	186
231	233	. Piazzi 0. 188												
232	233	25 Cassiopeiæ		0. 39. 30.77	37'19	3	+ 3.044	— 6. 53. 37·03	37.13	. 3	+19.762			188
233	235	Piazzi 0. 189	5	0. 39. 31.35	35.82	3	+ 3.346	+ 50. 3. 57.98	35.09	4.	+19.762	83		187
234	235 236	62 Piscium	6	0, 39, 44'16	35'90	8	+ 3.689	+ 4. 25. 49.67	37.08	. 7.5	十19.758	•••		189
235	237	Piazzi 0. 191	8	0. 39. 44.23	33.26	7	+ 3.097	+ 6. 23. 51.12	33.88	5.	+19:758	84		190
-33	-3,	£ 10221 0. 191	°	0. 40. 7:37	37 . 23	3	+ 3'145	+ 17. 24. 46'23	37'17 .	. 4.	+19.752	•••		191
236	238	63 Pisciumδ	5	0. 40. 7.82	32.23	6	+ 3.099	+ 6.43, 908	32'41	TO	+19.752	85		700
237	239	64 Piscium	5.6	0. 40. 19.24	32.84	5	+ 3.133	+ 16. 2.55.28	32.90	to	+19.749	86	•••	192
238	240	35 Andromedæ	4	0. 40. 44.25	32.71	10	+ 3.571	+ 40. 10. 42'12	32.31	. 5	+19'743	87	•••	193
239	241	Piazzi 0, 197	9	0. 41. 1.77	37.21	3	+ 3.101	+ 7. 3. 13.40	37.12	3	+19,739			194
240,	242	65 Pisciumi	6	0. 41. 2.41	31.64	6	+ 3.195	+ 26. 48. 35.18	31.97	5	+19.739	 88		197 195
i		1	1					55	J- 71	ر ا	7/37	J.	•••	-75

). 	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date1	No. of Obs.	Annual Precession, 1835 O.	Меан Dec., ·	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Bradley.	Lacaille.	Piazzi.
				h m s			8	0 / "			"			
r.	243	Piazzi 0. 196	6.4	0. 41. 7.29	35.83	· 3	+ 3.303	+ 44. 6. 5.54	32.18	· 4	+19.738	- 1	•••	196
2	244	Piazzi 0. 198	.6	0. 41. 8.39	37'23	3	+ 3.010.	— 14. 27. 26·71	37.23	3	+19.738			198
13	245	Lacaille 226	7	0. 41. 16.94	38.77 ·	3	+ 2.809	47. 36. o [.] 76	38.77	3	+19.734		226	•••
-	246	Piazzi 0. 200	8	0. 41. 24.00	37.12	4	+ 3 035	— 8. 45. 1°27	37'13	4	+19.733			200
15	247	Piazzi 0. 199	7	0. 41. 33.08	35.87	3	+ 3.362	+ 50. 36. 26.34	32.13	-4	+19.731			199
.6	248	Bradley 65	6.7	0. 41. 46.58	.32.89	2	+10.211	+ 88. 8. 1.31	38.93	9	+19.726	65		177
7	- 1	9 Cetiφ ²	6	0. 41. 52.02	32.85	. 7	+ 3.022	— 11. 32. 3'12	32.84	··· 5	+19.725	89		201
18	250	Piazzi 0, 202	'	0. 41. 58'13	37.18	3	+ 3'142	+ 16. 5. 30.53	37:40	4.	+19'723			202
19	251	Piazzi 0. 203	6.7	0. 42. 11.41	35.87	3	+ 3.340	+ 50. 40. 19.27	35.19	3.	+19.720			203
50	252	Lacaille 231		0. 42. 19 28	38.53	5	+ 2.832	— 44. 17. 45 [.] 15	38.44	.2	+197719		231	201
51	253	Piazzi 0. 204	8	o. 42. 22'34	37.13	3	+ 3.103		37*14	4	+19.718			20
52	254	Piazzi 0. 206		0. 42. 31.82	37'19	. 4	+ 3 098	+ ' 5. 59. 57 ^{.8} r		. 4	+19715			20
53	255	Bradley 91	1 1	0, 42, 49'09	35.87	2	+ 3.082	+ 2. 29. 21 03	35.07	''4'	+19.711	91	}	20
54	250	Piazzi 0, 208		0. 42. 57'11	37.26	3	+ 3'124	+ 11. 53. 10.86		3	+19.708			20
55	257	Piazzi 0. 210	1 1	0. 43. 1'16	35°74	3	+ 3.026		35.16	4"	+19.707			21
56	258	Phonicis	6	0. 43. 9'81	38.77	3	+:2.753	51. 53. 19'30	38.77	3	+19.402		233	
57	259	Bradley 90	1	0. 43. 16'80	35.87	2	+13.210	o + 60. 13. 2·65		4"		90	•••	20
158	260	Lacaille 236	1	0.44. 9'29	35.91	3	+ 2.819		35.02	4	+19.688.		236	2
259	261	Piazzi 0, 211		0. 44. 18.70	35.92	2	+ 3.398		35.29	5	+19.682		•••	2
260		20 Ccti		0. 44. 34.87	32.62	20	+ 3.06		32.38	10	+19.681	93		2
261	263	Piazzi 0. 214	8	0. 44. 45'55	37.12	4	1			4				2
262	264	Piazzi 0. 215	8.9	0. 44. 48.85	37.19	3				4		"	•••	
263	265	Piazzi 0, 216	8.9	0. 44. 50'30	37 '23	3] 3		"		
264	266	26 Cassiopoia	. 5•6 الر	0. 45. 15'29	35.89	3	+ 3'49			1 4		94		
265	267	Piazzi 0. 218	و-8 ا ا	0. 45. 26'64	37'23	3	+ 3.09	94 + 4· 54· 4 ¹ '5	5 37'13	4	+19.666	""		
266	268	Piazzi 0. 219	8	o. 45. 26.86	36.87	· . 2	2 + 2.99	99 - 14.49. 5'4	μο 37 . 20		+19.666			
267	269	66 Piscium	_	0. 45. 51.89		6	5 + 3.15	59 + 18. 17. 32.9		1 -				
207 208	270	21 Ceti		0. 45. 58'18		5				1	1. 1. 1		•••	
269	271			0. 46. 7.85	1 .	6	5 + 2.89				1		245	5
270	272	36 Andromeda:		o. 46. 8·86	32'05	8	8 + 3.18	84 + 22, 44, 0'1	13 31.97	5	+19.654	97		
		Piazzi 0. 224	8	0, 46, 19'94	37.18		3 + 3.1	83 + 22. 31. 4	37.38	l ; 2				
27 T	273	D. 10	•	0. 46. 46.79	1		3 + 3.1	∞ + 5. 57. 27 ⁻¹						
272	274	27 Cassiopeiæ	1				4 + 3'5	38 + 59, 49, 167		24			1	1
273	275 276	28 Cassiopeiæ		i .	i		2 + 3.2	;11 + 58. 17. 17°					""	Į.
274 275	1	67 Piscium	1 -				4 + 3'2	+ 26. 18. 47°	75 32.83	; 4	4 +19.63	5 100	,	
	278	Piazzi 0. 229	7	0. 47. 13'35	35.84	,	3 + 3.2	258 + 34. 20. I			+19.63			{
276	1		· i -	1	· · · -		5 + 30	032 — 8, 14, 26			4 +19.63		•••	- }
277			1				5 + 3"			1	5 +19.63		. '''	- 1
278							9 + 64	466 + 185. 22. 3	33 34 73	٠ .	8 +19.63		1	- 1
279 280	' \			1	- I		6 + 32	284 + 37. 36. 9	·9ò 33·40) 2	ó +19.62	7 10		1

To.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835.0.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradloy.	Lacaille.	
281	283	22 Ceti	6	h m s	33.09	7	+ 3.015	0 / "	96		"			'
282	284	Piazzi 0. 233		0. 47. 49'68	37.32	1	1	— I2. 9.42.52	32.86	5	+19.625	103	•••	. 2
283	285	Piazzi 0. 236	1	0. 47. 52.65	37.12	4	1 .	+ 51. 20. 42.06 + 25. 26. 40.72	36.77	I	+19.624		•••	2
284	286	Piazzi 0. 237		0. 48. 24'38	37.21	4			37.21	3	+19'622		•••	: ا
285	287	38 Andromedæ		0. 48. 24 83	32.68	3 8		+ 51. 14. 34.65	37'22	3	+19.612	•••	•••	i ;
_			3	0. 40. 24 03	32 08		+ 3.188	+ 22. 31. 31'17	32'33	10	+19.612	104	•••	
286	288	Lacaille 259	7	o. 48. 33 [.] 78	38.76	3	+ 2.684	— 54. 5. 3 [.] 52	38.77	3	+19.610		259	
287	289	Piazzi 0. 239	7.8	0. 48. 42'48	37.31	2	+ 3.178	+ 20. 35. 34.47	37'23	3	+19.607			
288	290		8.9	0. 48. 46'44	37.22	3	+ 3.075	+ 0. 28. 10.45	37'38	2	+19 606	•••		
289	291	68 Piscium		0. 48. 55'45	32.92	4	+ 3'223	+ 28. 5.54.82	31.63	4	+19.603	105	•••	
290	292	Piazzi 0. 242	7	0. 49. 13'04	37 '00	ı	+ 3.257	+ 33. 3.36.81	38.00	1	+19.208			
291	294	Piazzi 0. 244	8	0, 49, 15'60	37.23		+ 3'128	alayee O waxaa						
92	293	Piazzi 0, 243		0, 49, 15 68	32.87	3	1	+ 111, 8, 50'51	37.96	2	十19.297		•••	
93	295	Piazzi 0. 245	8	0. 49. 32.38	37.08	5	+ 3.136	+ 12. 48. 10.15	32'94	5	+19.297	•••	•••	
94	296	Piazzi 0. 246	7	0. 49. 46.50	35°79	4	+ 3.179	+ 20. 30. 39.55	37'19	4	+19.290		•••	
95	297	Piazzi 0. 247	8	0. 49. 50'52	35 79 37 16	4	+ 3'102	+ 5.57.4'92	35,00	4	+19.287	•••	•••	ļ
		, , , , , , , , , , , , , , , , , , , ,	J	0. 49. 50 52	3/ 10	4	+ 3*129	+ 11. 14. 5'47	37 '35	2	+19.282	•••	•••	
96	298	Bradley 95		0, 50, 11 79	38.96	4	+ 7'519	+ 86. 15. 42.31	38.67	12	+19'578	95		
97	299	23 Ceti	6	0. 50. 28:30	32.57	7	+ 3.008	— 12. 16. 19:35	32.97	5	+19.573	106	•••	l
98	300	Sculptorisa	5	0. 50. 39.01	31.80	6	+ 2'901	- 30. 15. 1·75	32'28	11	+19.240	•••	266	
99	301	Piazzi 0. 248		0, 50, 41,33	37:40	3	+ 3'531	+ 57. 28. 20.41	37.41	2	+19.269		•••	
00	302	Piazzi 0. 251	8	0, 50, 56.55	39.06	6	+ 3'071	— o. 6. 30°41	39.03	6	+19.264		•••	
01	303	Bradley 107	6.4	0. 51. 16.93	35'20	8	+ 3,101	+ 5. 35. 29 ¹ 8	35 .6 0	8	l manuse			
02	304	Piazzi 0. 253	7	0. 51. 40.61	37'44	2	+ 3.182	+ 20. 21. 28 13	35 00	2	+19.228	107	•••	
03	305	Piazzi 0. 254	7.8	0. 51. 56.51	35.86	2	+ 3'367	+ 44. 33. 43.09	35 '06		十19.220	•••	•••	
04	306	Piazzi 0. 255	8	0, 52, 36'82	37.20	3	+ 3'127	+ 10. 17. 27.05	36.89	4	十19 [.] 545 十19 [.] 532	•••	•••	
25	307	Piazzi 0. 256	8	0, 52, 38 06	37°25	3	+ 3.110	+ 7. 8. 39'15	37.28	3	+19.231			
6	308	Piazzi 0. 257	8					_						
7	309	Piazzi 0. 258	6.7	0. 52. 43.78	37.46	2	+ 3.131	+ 11. 1.17.00	37 94	3	十19'529		•••	
8	310	Lacaille 279	7.8	0. 52. 49'75	35.84	3	+ 3'210	+ 24. 24. 8.93	35.11	4	十19.227		•••	
9	311	70 Piscium	7.8	0. 53. 19'49	38.80	3	+ 2'582	— 57. 49. 14 [.] 37	38.80	3	十19.217	•••	279	
٥	312	39 Andromeds	5.6	0. 53. 32'44	36.38	2	+ 3.110		35.09	4	十19.213	110		
			, ,	0. 53. 39.48	35.81	2	+ 3'336	+ 40, 27, 22.54	35.06	4	+19.211	108	•••	
1		69 Piscium	6	0. 53. 47 74	35.69	3	+ 3.258	+ 30. 54. 59'17	35.08	4	+19.208	111		
2	314	Lacaille 280	7	0. 53. 52.06	38 [.] 80	3	+ 2.818	— 39. 6. 2·77	38·8o	3	+19.207		280	
3	315	Piazzi 0, 262	7	0. 53. 55.26	32'70	5	+ 3.112	+ 7. 55. 56.93	31.95	5	+19.206			
4		71 Piscium	4	0, 54, 23 25	34.55	17	+ 3.110	+ 7. 0. 0.10	33.38	29	+19.496	113		
5	317	Sculptoris	6	0. 54. 33.42	37'35	6	+ 2.871	— 32. 26. 30°12	36.63	8	+19.492		282	
6	318	25 Oeti	6	0. 54. 42.02	32.82	6	T 25000	_ * 40 ****	20110		-فيتمع ا			
7	319	Phœnicisω	6.2	0. 55. 2'49	40'37	6	+ 3,039	- 5. 43. 14.36	32.48	5	+19'489	115		
8	320	Piazzi 0. 267	6.7	0. 55. 10.22	35.89	į	+ 2.262	- 57. 53. 32·15	40.20	7	+19'482		288	
9	321	Piazzi 0. 269	8	0. 55. 13.85	35 09	3	+ 3'453	+ 50. 7. 19.50	35.42	2	+19.480	•••		
0	322		8.9	0. 55. 15'32	36.84	4	+ 3'104	+ 5. 52. 38'25	37.09	4	+19.478		•••	:
	-			~ 23. +2 5ª	50 04	3	+ 3.100	+ 6, 9, 48.60	37.11	4	十19:478	1	•••	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °C.	Mean Dec., 1835 °C.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lecaille.	Piazzi
		26 Ceti	6'7	h m s	32.83	6	+ 3°074	+ 0. 28. 48 [.] 75	32.81	5	/ +19 : 476	116		270
321	323	Lacaille 287	6.4	0. 55. 19.99	38.85	-	+ 2.884	- 30. 24. 47 [.] 80	38.85	3	+19.474		287	
322	324	Piazzi 0. 268		0. 55. 24.92		3 2		+ 70. 2.44.67	32.13	4	+19.469		•	268
323	325	Gould 976	6·7 7·8	o. 55. 41.31 o. 56. 5.19	35,80		十 3 [.] 957 十 2 [.] 747	- 45. 7.47°03	40,39	6	+19.460	•••	***	
324	326	73 Piscium	6.7	0. 56. 2019	40'09 32 ' 85	5	+ 3'099	+ 4.46.12'70	32.08	8	+19.455	120	•••	27
325	327	73 Fiscium	υγ	0. 50. 20 19	32 05	3	T 3 099	7 4,40.12/0	32 90		1 19 433	120	•••	-/,
326	328	72 Piscium	6	0. 56. 23.44	33.36	7	+ 3.123	+ 14. 3. 25.90	32.96	5	+19.454	119		27
327	329	Piazzi 0. 272	7	0. 56. 36.03	37.22	3	+ 3710	+ 62. 53. 14'23	37.88	2	+19'450	•••	•••	27
328	330	74 Piscium ψ^1	5.6	0. 56. 51.12	33.64	3	十 3.162	+ 20. 35. 16.05	31.94	5	+19'444	121	•••	27
329	331	Bradley 122	6.4	0. 56. 51.40	36.52	3	+ 3.162	十 20. 34. 47 17	37:39	2	+19.443	122		27
330	332	76 Pisciumσ ²	7	0. 57. 7'91	35.69	3	+ 3'272	+ 31. 17. 48.32	34.97	I	+19.438	123		27
331	333	77 Piscium	7	o. 57. 17°37	36.22	3	+ 3.095	· 	35'20	4	+19.436	124		28
332	334	Bradley 125	8	0. 57. 19.64	37.22	3	+ 3.095	+ 4. 1.46'20	37 '21	3	+19.435	125		28
333	336	27 Oeti	6	0. 57. 21 20	33*34	7	+ 3.000	— 10. 51. 49°26	33.85	9	+19.434	126		28
334	335	30 Cassiopeiæμ	6	0. 57. 21 33	36.86	4	+ 3'529	+ 54. 6. 24°36	37.68	9	+19'434	118		27
335	337	Piazzi 0. 279	7	0. 57. 23'27	38.42	6	+ 3.206	十 52. 36. 47.52	34'95	3	+19.433	•••		27
336	338	Piazzi 0. 282	8	o. 57. 24.48	37'25	3	+ 3.504	+ 21. 39. 54.99	3 7 '44	4	+19.433			28
1	339	Piazzi 0. 285	6.4	0. 57. 38.00	35'79	2	+ 3'450	+ 48. 40. 14'12	35.09	4	+19.428			2
337 338	340	28 Ceti	6	0. 57. 48.63	33.13	111	+ 3.009	- 10. 43. 30°22	33.31	و ا	+19.423	128		2
339	341	75 Piscium	6.2	0. 57. 53.45	32.81	5	+ 3'143	+ 12. 4. 10.56	33.00	5	+19'421	127	***	28
340	342	Piazzi 0. 288	8.9	0. 58. 10.47	41.58	4	+ 3.000	— 10. 39. 5'20	42.78	4	+19'415		•••	28
		12mm/11cm = ==	6	a 40 -0	24106		al. arms	+ 78. 47. 32.57	35.18	4	+19'412	117		28
34 ^I	343	Bradley 117	6.7	0. 58. 18.10	35.96	3	+ 4.770		38.79	5	+19'412			28
342	344	Piazzi 0. 289	7.8	0. 58. 18.63	40.39	6	+ 3,100	+ 19. 16. 0.84 + 43. 3. 38.49	32,00	4	+19.407	129		29
343	345	41 Andromeds:	5.6	0, 58, 34,33	35.86	3	+ 3'388		38.80	2	+19.403		305	
344	346	Lacaille 305	7	0. 58. 42.43	38.80	3	+ 2.821	— 36. 32. 37.82	31,63	10	+19'403		308	"
345	347	Phœniois $oldsymbol{eta}$	3'4	0. 58. 42.65	33.87	9	+ 2'701	— 47. 36. 16°16	31 93		1 19 403	"	. 300	
346	348	78 Piscium	7	0. 58. 54.86	35'93	2	+ 3°277	+ 31. 7.44'17	35.50	4	+19.399	131	•••	2
347	349	79 Piscium ψ^2	6	0.59.6.96	36.62	8	+ 3.192	十 19. 51. 35'77	32.83	4	十19,392	132	•••	2
348	350	Piazzi 0. 294	6.7	0. 59. 16.00	35'93	2	+ 3'254	十 27. 59. 17'64	35,01	3	+16.301		•••	2
349	351	30 Ceti	6	0. 59. 28.53	34.62	4	+ 3,002	— 10, 40, 10.79	35'22	4	+19.384	135	•••	2
350	352	29 Ceti	7	0, 59, 29.61	38.88	4	+ 3.079	+ 1. 7. 41°75	37 '24	7	+19.384	133		2
351	353	31 Cassiopeiæ	6.4	0. 59. 35.52	35.96	3	+ 3.919	+ 67. 53. 52.50	35.19	4	+19.384	130		2
352	354	Piazzi 0. 297	8	0. 59. 44.84	37.14	3	+ 3'127	+ 9. 1. 29.55	37.13	3	+19.381			2
353	355	80 Pisciume		0. 59. 52.78	35.16	9	+ 3.101	+ 4. 46. 30.55	32.29	8	十19:379	136		2
354	356	42 Andromedæ		0. 59. 57:38	33.92	2	+ 3'435	+ 46. 21. 34.75	31.85	5	+19.375	134		2
355	357	Lacaille 311	7.8	0. 59. 57.52	38.81	3	+ 2.754	— 42. 37. 37.55	38.82	3	+19:375		311	
356	358	Phœnicis	7	1. 0. 14.82	40'40	7	+ 2.755	— 42. 22. 15'06	39'34	9	+19.370		312	3
357	359	31 Oeti	1	1. 0. 17.48	33.93	2	+ 3.004		31.93	5	+19.369	141		3
357 358	359	Piazzi 0. 302	8	I. 0. 29'40	37.68	4	+ 3.513		37.24	3	+19.362			3
359	361	43 Andromedæ	1	1. 0. 30.06	33'94	3	+ 3.314	_	32'12	7	+19.364	140		3
360	362	Piazzi 0. 304	1	1. 0. 31.96	37.45	3	+ 3.511		36.85	2	+19.363			\ :

No.	Taylor's No.	. Star's Name. '	Magnitude.	Mean R.A., 1835'0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835°C.	Mean Date.	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.
361	363	ı Ursæ Minorisα	2.3	h m s	33.03	189	+ 15·857	+ 88. 25. 46·26	32.00		"		
362	365	44 Andromedæ		1. 0. 58.41	37'14	3	+ 3.380	+ 41. 12. 7.39	32.10	24	+19 357	102	•••
363	366	81 Piscium		1. 1. 0.73	33'94	3	+ 3,195	+ 18, 46, 35 73	33.84	4	+19'353 +19'352	143	•••
364	364	32 Cassiopeiæ	5	I. I. 0'87	34'01	3	+ 3 192	+ 64. 8. 21.48	34.49	,6		144	•••
365	367	33 Cassiopeiæ	_	I. I. 5'64	33.86	3	+ 3.261	+ 54. 16. 11 60	32'14	4.	+19.352	139	
J-J	3-7	33 02237/020111111111	7.3	1 504	33 90	3	7 3 301	7 54. 10. 11 60	32 14	5	+19:350	142	•••
366	368	Piazzi 0. 310		1. 1. 23.41	35.85	2	+ 3.234	+ 24. 34. 55'22	35.10	4	+19:344	•••	
367	369	Phoenicis		I. I. 26'24	38.06	6	+ 2.242	— 56. 7.46.72	35 93	8	十19:343	•••	318
368	370	Piazzi 0. 311		I. I. 27'09	33'97	1	+ 3.199	+ 14. 47. 37'42	32.93	5	+19:343	•••	,
369	371	45 Andromedse		I. I. 55'44	34'02	2	+ 3.339	+ 36. 50. 38.16	34.68	4	+19.330	145	
370	372	32 Ceti	6	I. I. 55'44	38.13	5	+ 3.010	— 9. 47. 7 69	36.42	11	+19.330	147	
371	373	Piazzi 0. 312	8	I. 2. 0'44	37.61	3	+ 3.809	+ 64. 7.48.69	27.55		Lzones		
372	374	82 Pisciumg		I. 2. 2'03	35.84	3	+ 3.583	+ 30. 32. 40.78	37°55 35°18	3	+19'329		•••
373	375	33 Ceti		I. 2. 4.56	33.28	3	+ 3.081	+ 1. 33. 56.25	32.81	. 4	+19.328	146 148	
374	376	Bradley 137		1. 2. 13.58	35.96	3	+ 4.922	+ 79. I. 48'20	34.95	4	+19'327 +19'324	•	
375	377	Piazzi I. 4		1. 2, 16.00	37'17	3	+ 3.152	+ 8. 40. 19.93	34 93 37 52	3	+19.323	137	•••
	!				J,		, 3,	, -, 4-, -, 95	37 32	3	719 323	,,,	•••
376	378	Lacaille 321	7.8	I. 2, 29.56	40'09	5	+ 2.207	— 57. 28. 32 39	40.40	6	+19'317		321
377	379	83 Pisciumτ		1. 2. 35.62	33'92	2	+ 3°274	+ 29. 12. 40.82	32.90	5	+19.312	149	
378	380	84 Pisciumχ		1. 2. 35'77	33'89	3	+ 3.204	+ 20. 9. 17:37	31.41	6	+19.312	150	
379	3,81	Piazzi I. 7	8	1. 2.47'41	37'48	3	+ 3.512	+ 21. 50, 36.45	37.28	. 5	+19,310	•••	
380	382	Piazzi I. 8	7	1. 2.50'71	33.88	3	+ 3.135	+ 9. 24. 44.87	32.96	. 4	+19,300		
381	383	Piazzi I. 9	7.8	I. 3, 2.69	35'92	3	+ 3'428	+ 44. 27. 27.51	34.66	١.	1 701004		
382	384	34 Ceti	6.4	I. 3, 20'24	34'56	8	+ 3.052	- 3· 7· 44·36	33.61	4	+19'304	***	•••
383	385	Lacaille 323	-	I. 3. 22'94	38.01	3	+ 2.472	- 58. 34. 12·18	38.91	9	十19 ² 97	152	
384	386	Lacaille 325	7.8	ī. 3. 28.83	38.86	4	+ 2'493	- 57. 44. 25.85	38.87	3	+19'293	•••	323
385	387	Bradley 153	7	I. 3. 55'43	37 '2 4	3	+ 3.5248	+ 29. 11. 13.40	36.94	3	+19 293	 153	325
386	388	ar Cali	۷.,_	_									
387		35 Oeti	6.4	1. 4. 3.54	32.47	5	+ 3.082	+ 1. 35. 54.98	32.01	. 4	+19.280	154	***
388	389	Bradley 151	7	I. 4. 28.27	35.61	2	+ 4.142	十 70. 52. 4.96	34'99	6	十19:270	151	
389	390 391	36 Ceti	7	I. 4. 29.68	35.80	3	+ 3.022	— 7. 39. 36°07	35'17	4	+19'269	156	
390	392	Lacaille 326φ	7	I. 4. 35 02	40.85	7	+ 2.842	— 31. 40. 37·54	41.10	9	+19:267.		326
390	392	ος πεσιαπιφ		1. 4.48'28	32'83	5	+ 3.236	+ 23. 42. 29.15	33.51	5	+19'262	157	•••
391	393	Lacaille 327	7.8	I. 5. 6.76	38.98	8	+ 2.799	— 36. 4. 57 °87	39'42	8	+19.254		
392	394	86 Piscium	6	1. 5. 7.26	33.20	6	+ 3.116	+ 6.42. 2.49	39 42 34 °03	7	十19 254	 158	327
393	395	Bradley 159	7.8	I. 5. 8·53	36.93	3	+ 3 116	+ 6. 42. 13.26	36.81	2	十19.253		•••
394	396	Lacaille 328	6	1. 5. 9.15	37:38	6	+ 2.771	- 38. 43. 57 °02	36.52	7.	十19.253	159	
395	397	87 Piscinm	6.2	I. 5. 22'48	32.89	4	+ 3.175	+ 15. 15. 30.17	33 79	5.	+19 253	 161	328
396	398	Piazzi I. 21		,									
- 1		Piezzi I. 22	8	I. 5. 35°24	36'36	3	+ 3.196	+ 18. 15. 4.05	37 '22	3 .	十19:242	·	
397 398	39,9	37 Ceti	8	I. 6. 3'94	40.63	5	+ 3.013	- 8. 47. 56·39	40.69	8	.+19 :23 0	:	
- 1	400	88 Pisoium	6	1. 6. 5.52	37.20	9	+ 3 013	- 8. 48. 40·37	36.2	II.	+19,230:	. 164	
399 400	401	38 Ceti	6.7	1. 6. 8 01	32.63	7	+ 3,113	+ 6. 7. 13.30	33.20	6	+19'229.	. 162	
400	402	30 YOU	6	1. 6. 24 11	31.86	7	+ 3,060	- I. 51.·33·30	33'52.	5	+19'222	165	

0.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°0.	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835;0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
+				h m s			8	0 / //		<u>, </u>	"	 		
10	403		7.8	1. 6.42.88	34 49	4	十 3'487	十 47. 12. 27.89	34.46	. 4.	+19.214	•••	•••	26
02	404	Piazzi I. 28	7.8	1. 6. 58.72	37 '20	3	+ 3.113	+ 6. 4. 51.83	37 '55	3	.+19°207			28
03	405	Piazzi I. 29	6.7	1. 7. 8.07	35.84	2	+ 3.316	+ 32. 14. 30'47.	32.11	4	+19.204		•••	29
04	406	Piazzi I. 27	7	1. 7. 12.58	36.89	2	+ 3.662	+ 56. 45. 31'97	37.61	. 3	+19:201			2
05	407	Phœnicis	6	1. 7.44'10	39.90	, 6	+ 2.663	 46. 24. 52.64	39,30	. 6	+19.189		337	•••
.06	408	Piazzi I. 30	7.8	r. 7.56 [.] 76	34°01	3	+ 3.216	+ 20. 10. 53'39	35'15	4	+19.183			3
07	409	39 Ceti	6	1. 8. 13.93	32.81	5	+ 3.049	— 3. 22. 13 .90	32'13	. 5	+19.176	167		3
.08	410	Lacaille 339	9	1. 8, 27 [.] 26	40:37	6	+ 2.796	— 35. 1.18 . 73	40'37	6	+19.171		339	
00	411	Piazzi I. 31	7	1. 8. 28·59	35'87	2	+ 3'487	+ 46. 32. 51.28	35'15	4	+19.170			3
.10	412	40 Ceti	6	1. 8. 32.43	32.93	5	+ 3.020	— 3. 8. 44°58	32.82	. 5	+19.168	168		3
111	413	Piazzi I. 34	8	1. 8.47°60	36.87	2	+ 3.008	+ 3. 47. 34 [.] 61	37'08	4	. +19.161			3
12	414	89 Piscium	6	1. 9. 17.82	33'23	6	+ 3.091	+ 2.44.38.91	32'10	. 5	+19.148	171		3
13	415	41 Ceti	7	1. 9. 25.12	35.79	2	+ 3.012	— 8. 31. 55 [.] 71.	35,16	4	+19.146	172		
14	416	Piazzi I. 35	7.8	1. 9. 32.59	36.89	3	+ 3.695	+ 57. 20. 15'11	37.31	2	+19'142			
.15	417	34 Cassiopeiæ	5.6	I. 9. 45'45	35'60	6	+ 3.698	+ 57. 21. 42'16	35.53	7	+19.132	169		
16	418	Lacaille 352	7.8	ı. 9. 49 <u>.</u> 38	38.82	3	+ 2.758	— 38. 8. 30·16	38.82	3	+19.132		352	
17	419	Piazzi I. 39	8	1. 10. 7.89	39'64	4	+ 3.890	+ 63. 48. 14.89	38.64	4	+19'126			l .
18	420	35 Cassiopeire	6'7	1. 10. 8'97	38.14	7	+ 3.890	+ 63. 47. 24.18	38.11	8	+19'126	170	•••	
19	421	Piazzi I. 42 ,	7.8	1. 10. 20'35	36.93	5	+ 3.099	+ 3. 46. 59 96	37'14	4	+19'121		•••	
20	422	Piazzi I. 43	8	1. 10. 22'20	37.12	3	+ 3.113	+ 6, 33, 34.83	37'20	4	+19,150		•••	
21	423	90 Pisciuniυ	5.6	1. 10. 24'80	31.92	3	+ 3'273	+ 26. 23. 38·91	32.87	5	+19,119	173	***	
22	424	Piazzi I. 44	7.8	1, 10, 52'27	35'55	2	+ 3.089	+ 2. 25. 15 01	35.08	4	+19.108		•••	
123	425	Piazzi I. 45	8	1. 10. 57 '51	37.08	4	+ 3,110	+ 6. 37. 17'28	37 '64	4	+19,102		•••	
124	426	Piazzi I. 46	7.8	1. 11. 10.74	37'16	3	+ 3,110	+ 5. 17. 32.67	37.43	4	+19,099		•••	
125	427	42 Oeti	6	1. 11. 22.65	32'68	6	+ 3'062	— 1. 22. 39'12	32.82	5	+19.093	175		
12 6	428	Lacaille 358	, 6	1. 11. 25.39	39'01	r	+ 2.672	- 44. 12. 12 [.] 06	39'01	ı	+19'092		358	
127	429	9r Piscium	,	1. 12. 0.96	32.86	5	+ 3'290	+ 27. 52. 25'12	32,55	4	+19.077	176		
128	430	Piazzi I. 49	8	1. 12. 10.75	37 '23	3	+ 3.202	+ 46. 24. 53'19	37.41	4	+19.072		,,,	
29	431	Piazzi I. 50	6'7	1. 12. 37 22	34.94	6	+ 3.457	+ 42. 43. 3.86	34'46	4	+19'060			
130	432	46 Andromedæ	_	1. 12. 39'48	32'16	7	+ 3.484		31.43	10	+19.059	177		
<u> 131</u>	433	Piazzi I. 52	6.7	1. 13. 46 04	35.89	3	+ 4'242	+ 70. 6. 58.44	35,11	4	+19'030		,	1
432	434	Piazzi I. 54	1	1, 13, 50.11	36.94	4	+ 3.102		36.00	4	+19'027			
433	435	Piazzi I. 57	-	1. 14. 7.60	32.82	5	+ 3.078		31,02	5	+19.018	,		
434	436	43 Ceti		1. 14. 8.85	32'97	5	+ 3.065	_ · · · · · · · · · · · · · · · · · · ·	32.81	5	+10.018	. 181		
435	437	Piazzi I. 59		1. 14. 11'30	. 35.89	3	+ 3.101		-	4	+19.012		٠	
436	438	47 Andromedæ	. 6	1. 14. 15.79	34.49		+ 3.391	+ 36. 51. 3.72	34.46	4	+19.014	179		
437		Piazzi I. 56 ,		1. 14. 17 49	35 '88	3	+ 3.323				+19.013		•••	1,
438	439 440			1. 14. 19 94		3 2	+ 3'121	1		4	+19.013			1
439		I .		1. 14. 22'50	35'79		+ 4'090			5	+19:010	: 178		1.
440				1. 14. 38.89	32.09					9	+19.010		27.2	
-1-	445	2000000 3/3	1 7	1. 14. 30 09	60 02	3	·+ 2°739	— 37· 55· 1.33	30.02	3	T-19 003		373	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°c.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
-+			1	h m s		,	в	0 / "	- 		,,,			
441	443	Piazzi I. 61	7.8	1. 14. 42'43	36.91	4	+ 3'462	+ 42. 16. 41 09	36.97	4	+19.001			6
142	444	92 Piscium		1. 14. 59.49	35.92	3	+ 3'203	+ 16. 57. 20.23	35.17	4	+18.994	182		6
443	445	37 Cassiopeiæδ		1. 15. 5'32	37.26	12	+ 3.798	+ 59. 22. 28.65	34'17	14	+18.992	180		6
444	446	Lacaille 378		1. 15. 7.64	37.86	7	+ 2.649	— 44. 28. 9 [.] 89	37.91	7	+18.990		378	6
445	447	Lacaille 376		1. 15. 11.88	38.89	3	+ 2.742	— 37. 27. 37°06	38.90	3	+18.988		376	
1		1		2:06					37.08		+18.986			
446	448	Piazzi I. 64	1	1. 15. 16.36	37'14	3	+ 3.106	+ 4. 26. 48.60	_	4	+18.980	'''	 381	
447	449	Lacaille 381	i i	1. 15. 43.03	35.85	3	+ 2.868	- 25. 12. 59°97	35.19	4	1	183	l	6
448	450	44 Ceti	1	1. 15. 44.86	32.94	6	+ 3.004	- 8. 52. 3 ² 4	32.65	4	+18.974	183		
449	451	45 Cetiθ	_	1. 15. 46.83	34.2	6	+ 3.003	- 9. 2. 12'34	32'25	7	+18'972			1
450	452	Lacaille 384	6.4	1. 15. 50*14	38.85	3	+ 2.803	— 31. 48. 27.79	38.85	3	+18.971		384	"
4 E T	453	Lacaille 388	7	1, 16, 20.68	38.89	3	+ 2.681	- 41. 48. 57 [.] 83	38.88	3	+18.926		388	
45I 452	453			1. 16. 31'42	38.92	3	+ 2.791		38.91	3	+18.955	\	386	
452 452		Piazzi I. 69		1. 16. 31 42	34.40	4	+ 3'476	+ 42. 35. 56.88	34.47	4				
453	455	- I		1. 16. 46.74	38 92	4	+ 3.365		38.39	6	+18'943			
454	456			1. 10. 40 74	30 92	6	+ 3.302		32.85	7	1		,	
455	457	93 Piscium	ρ 5.6	I, 17. 20 4-	32 07		T 3~->	T 100 200 000	33		1 20		,	
456	458	Lacaille 392	. 5	1, 17, 22'42	33.12	9	+ 2.668		33'29	10	1		392	
457	459			1, 17, 28,55	35.86	3	+ 3.226	+ 19. 12. 43'71	35'14	4				
458	460	· · · · · · · · · · · · · · · · · · ·	-	1. 17. 30.56	31.01	6	+ 2'949		32'23	8	1 '			
459	461		-	1, 17, 31,20	38.06	6	1		1	6	1		395	
460	1 '			1. 17. 33.08	37'19	3			1	4	+18.921			
								18104	22106		1 -8:074] ₋₈₀		
461		1 * '		1. 17. 47 74	33'02	5				5				
462			1 -	1. 17. 49'10	39'36	6	1 . 3 3			7	1		1	
463	465	1	1 -	1. 18. 1.10	32'95	5	_		1 1 1	5				
464		Piazzi I. 79	6'7	1. 18. 27.79	35 94	3				4				
465		47 Ceti	. 6	1. 18. 43'27	32.82	5	+ 2'960	— 13. 55. O'02	33,05	5	+18.886	192	•	
- 46		71 IT 0-		0 ++124	14'01		+ 3.626	5 + 50. 49. 37 ²⁰	34.89	4	4 +18.881			
466	468			1. 18. 55.24	34'91	4			1	- 1	1		_ I	
467	469	1 -		1. 19. 4'24	38.30	5	_		_				1	
468	1	1		1, 19, 6'21	32.97	5				1			- 1	
469	1			1. 19. 32.57	33.64	5		1			- 1 '			
470	472	Piazzi I. 85	7	1. 19. 44'40	34'90	7	+ 3.156	9 + 7. 6. 13'28	8 34.40	"	710 057	7 '''		
471	473	Piazzi I. 87	8	1. 19. 49'00	37.21	3	3 + 3.129	9 + 7. 6. 4.45	5 37.60	3	3 +18.854	4		
					34.46				1)		4 +18.842	2 196	5	
472	ľ	· · ·			-	1	10-		_	1	5 +18.839	9		
473				_ I	1	5				l l	5 +18.836		7	
474	i i	1	1			1					4 +18.836		3	
475	477	Brauley 193	1/"	1. 20. 20 90	30 93									
476	478	Brisbane 208	7.8	1. 20. 32'31	39.63	4	£ + 2°39			, -	9 +18.83			
477	1		- 1	1. 20. 33'21	35.81	3	3 + 4.186	6 + 67. 33. 27.6	35'19	,	4 +18.83		1	.
478	1						6 + 3.21	8 + 17.30. 2.6	66 31.96	<i>i</i>	5 +18.81		8	.
479	1 -	1 **	1		I				70 36.89	,	3 +18.81	(4		.
480					_				31.18	3	6 +18.81	13	419	9

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Menn Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Piazzi.
481	483	98 Pisciumμ	5	h m s	32.83	13	+ 3.112	。 , ,, + 5. 17. 27 [.] 25	34'49	15	+18·803	199		95
482		48 Ceti	6	1. 21. 41'31	32.85	5	+ 2.879	— 22. 29. 6.03	33'06	5	+18.798	200	423	96
		Bradley 201	6	1. 21. 54.97	34.74	8	+ 2.839	— 26. 28. 24.67	32.70	4	+18.790	201	425	
483	485	Piazzi I. 97	7.8	1. 22. 5'39	35.82	4	+ 3'327	+ 28. 33. 46 99	35.08	4	+18.786			97
484 485	486 487	Lacaille 427	6.4	1. 22. 36 . 40	35.08	8	+ 2.831	- 27· 3· 44·39	35.50	8	+18.440		427	99
							,			}				_
486	488	99 Pisciumη	4	1. 22. 39 94	34.06	13	+ 3.194	+ 14. 29. 35.05	33.22	23	+18.768	203	***	98
487	489	Piazzi I. 101	7	1. 23. 0.15	35.91	3	+ 3.126	+ 10. 2. 9.78	34.92	3	+18.757	•••	•••	101
488	490	39 Cassiopeiæχ	5.6	1, 23. 12'16	34.21	4	+ 3.843	+ 58. 22. 54.22	34.91	4	+18.421	202	•••	100
489	491	Lacaille 433	7	1. 23. 50 · 38	38.90	2	+ 2.787	— 30. 50. 20 ² 7	38.90	2	+18.431		433	•••
490	492	Piazzi I. 102	6.4	1. 24. 0.63	35'94	2	+ 4.685	十 73. 27. 12*29	34'47	4	+18.226	•••	•••	102
		T 271	_		38.90	2	+ 2.782	- 31. 7.56°14	38.91	2	+18.723		437	
491	493	Lacaille 437	7	1. 24. 5.49			+ 2.853	- 24. 29. 46·90	35'14		+18.717		436	103
492	494	Lacaille 436	7	1. 24. 17.91	35.80	3		- 49. 55. 57'10	35.80	17	+18.714		440	•••
493	495	Phœnicisδ	4	1. 24. 22.43	36.59	15	+ 2.500	- 50. 45. 11.45	38.85	3	+18.210		445	•••
494	496	Lacaille 445	7.8	1. 24. 29.84	38.85	3	+ 2.482	- 1		1 -	+18.406		442	•••
495	497	Lacaille 442	6.4	1, 24. 38'36	38,90	3	+ 2.564	 46. 25. 40 [.] 69	38.90	3	710 /00	•••	442	•••
496	498	Piazzi L 107	7	1. 24. 39 82	32 '95	6	+ 3.134	+ 7.21.36.07	32'10	6	+18.704			107
497	499	Plazzi I. 104	7.8	1. 24. 46.58	37:32	4	+ 3'428	+ 36. 23. 16.69	36'95	4	+18700			10
498	500	Piazzi I. 108	6'7	1, 24, 50'15	34'50	4	+ 2.988	9. 51. 56.52	34.27	4	+18.699			108
499	501	40 Cassiopeis	6	1. 25. 28.73	35'94	3	+ 4.589	十 72. 11. 45.33	35.17	4	+18'678	206		100
500	502	Lacaille 447	5	1. 25. 33 01	37.38	6	+ 2.695	— 37. 42. 53'33	36.61	7	+18.676		447	100
											+18.667	201		TOP
501	503	Bradley 205	7	1, 25, 49,41	35.81	3	+ 5'212	+ 77. 7.34'18	34'26	4		205		10
502	504	Lacaille 450	7	1. 25. 50'43	38.82	3	+ 2.477	— 50. 34. 28·20	38.82	3	+18.667	•••	450	
503	505	Piazzi I. 110	6	1, 25, 54'22	32.92	4	+ 3'227	+ 17. 36. 57'10	31.64	5	+18.662		•••	110
504	506	100 Piscium	7	1. 26. 6'10	34'49	8	十 3'174	+ 11. 42. 40'10	32.82	5	+18.659	208		II
505	507	Piazzi I, 112	7.8	1, 26, 7'47	37 '59	3	+ 3'174	十 II. 42. 42'37	37.48	8	+18'658		•••	11:
506	508	Piazzi I. 114	7.8	1, 26, 13'95	36.92	1	+ 3.136	+ 7. 25. 37.60	36.96	4	+18.652			11.
	- 1	Bradley 207	6.4	1, 26, 24'08	34'51	4	+ 3.616		34.28	4	+18.649	207		11
507	510	49 Ceti	5.6	1. 26. 34.47	32.86	4	+ 2.926		32.88	5	+18.644	210		II
508	511	Piazzi I. 115	8	1	36.91	5	+ 3.610		36.96	4	+18.638			11
509 510	512 513	ror Piscium	6	1. 26. 44·43 1. 26. 57·86	32.83	5	+ 3.194		32'95	5	+18.631	211		11
511	514	Piazzi I. 120	6	1. 26. 59'70	32.97	6	+ 3.220	+ 16, 35, 11,35	33.00	5	+18.630		•••	12
512	515	Piazzi I. 116	7	1. 27. 3.16	35.85	3	+ 3.985	+ 61, 30, 23,27	35'14	4	+18.628		•••	11
513	516	50 Andromedie	5	1. 27. 8.54	31.85	7	+ 3'497	+ 40, 34, 37.69	31.86	5	+18.622	209	•••	11
514	517	Piazzi I. 122	7	1. 27. 17.86	35.80	3	+ 2.946	— 14. 13. 40'95	34'90	4	+18.621		•••	12
515	518	Lacaille 457	7	1. 27. 18.93	38.82	3	+ 2'752	— 32. 44. 16.62	38.85	3	+18.620	•••	457	
r.c		Taggillo 460	_	Y 05 COLLS	40.06	_	L 2:20-	- 46 22 24106	41.02	7	+18.619		460	ŀ
516	519	Lacaille 460	1 .	1. 27. 20'40	40'86	6	+ 2'547	- 46. 32, 34.06	-		+18.614	1	1	"
517	520	Piazzi I, 123		1, 27, 25'36	32'81	5	+ 3,131		33.03	5				12
518	521	Piazzi I. 121		1. 27. 38.70	36.94	4	+ 3 618		37'17	4	+18.609		•••	I:
519	522	51 Andromedæ		1. 27. 54.23	32.61	7	+ 3.624		31'97	8	+18.601	212		I;
520	523	50 Ceti	. 6	I. 27. 56.25	33.03	6	+ 2.926	— 16. 14. 48°02	32'97	5	+18.600	213		I

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R. A., 1835'0.	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835.0.	Mean Date.	No. of . Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.
		·		h m s		<u> </u>	B	0 / //		<u> </u>	"		_
521	524	Lacaille 464	7	I. 27. 59 . 90	40'45	6	+ 2.275	— 57. 50. 56·38	40.69	8	+18,298		4
522	526	102 Pisciumπ	6	1, 28, 21.91	33'72	12	+ 3.172	+ 11. 17. 41 '90	34.62	9 .	+18.286	214	••
523	527	Lacaille 462	6	1. 28. 30.96	39.46	9	+ 2.772	— 30. 45. 15 [.] 62	37.77	9	+18.281	٠	4
524	528	Bradley 217	7.8	1. 28. 54.78	36.94	2	+ 3'172	+ 11. 14. 3.56	37.59	5	+18.568	217	
525	525	Lacaille 468	7	1. 29. 3.88	38.93	3	+ 2.238	— 58. 59. 1·86	38.92	3	+18.263		4
526	529	Piazzi I. 131	6	1. 29. 23'19	32.95	5	+ 2.980	— 10. 15. 4 [.] 99	32.84	5	+18.253		
527	530	Piazzi I. 134	8.9	I. 29. 24.79	37.51	3	+ 2.826	— 25. 51. 34 [.] 69	37.12	• 4	+18.22		
528	531	52 Andromedæχ	7	1. 29. 29.17	.35.21	3	+ 3.256	+ 43. 32. 36.83	34'26	4	+18.248	218	
529	532	Piazzi I. 130	6.7	1. 29. 46.60	35.92	3	+ 3.750	+ 53. 1.38·88	35.12	. 4	+18.239		١,
530	533	Lacaille 473	7	1, 30, 3.08	38.96	3	+ 2.469	— 49. 38. 55 ⁹ 3	38196	3	+18.230	`t	4
531	534	ω	6	1, 30, 13.66	35 94	2	+ 4.292	+ 67. 12. 19'05	35'17	4	+18.225	216	
532	535	Lacaille 472	7	1. 30. 14.80	38.90	3	+ 2.657	— 38. 58. 44°34	38.90	3	+18.524	٠	
533	536	42 . Cassiopeiæ	6	1. 30. 16.21	38.12	9	+ 4.466	+ 69. 47. 4.62	37:07	7	+18.23	1 215	
534	537	103 Piscium	7.8	1. 30. 22.52	37.11	4	+ 3.217	+ 15. 47. 8.04	37.66	4	+18.520	· 219	-
535	538	104 Piscium	6'7	1. 30. 25.51	33,10	5	+ 3.192	+ 13. 26. 45.61	32.98	5	十18.217	220	
536	539	Lacaille 479	6.4	1. 30. 41.86	38.93	2	+ 2'210	- 59. 6. 53 ² 3	38.93	2	+18.209		
537	540	105 Piscium		1. 30. 47 45	33'45	9	+ 3.216	+ 15. 33. 56.72	32.82	5	+18.206	223	}
538	541	53 Andromedæ		1. 30. 52.13	34'45	4	+ 3.201	+ 39. 44. 18.18	34.28	4	+18.204	221	
539	542	Lacaille 475		1. 31. 5.40	36.33	4	+ 2.821	— 25. 51. 48·18	35.16	4	+18'495		
. 540	543	Lacaille 476		1. 31. 7.46.	36.62	7	+ 2.677	- 37. 2I. 52°07	36.62	7	+18.494	٠٠	
541	544	Lacaille 478	7.8	1. 31. 9.38	40.86	. 6	+ 2.218	- 46. 55. 34°35	41.14	8	+18:493		
542	545	Lacaille 481		1, 31, 28,58	38.86	3	+ 2.21	- 43. 46. 5·80	38.86	3.	+18.483	١	
543	546	Piazzi I. 139		1. 31. 32'23	37'32	7	+ 3.962	+ 59. 42. 38.38	36'92	2	+18.481		
544	547	Eridania		1. 31. 33.28	32.26	13	+ 2'237	- 58. 4.38.69	32'04	17	·+18·48o		
545	548	Piezzi I. 142	5	1. 31. 46'45	37.91	5,	+ 3.238	+ 41. 46. 55.30	37.09	6	+18.473		
546	549	Piazzi I. 144	7	1. 31. 54 22	32.84	5	+ 3.145	+ 7. 55. 16'53	31.98	3	+18467]	
547	550	Piazzi I. 145	}	1. 32. 7'17	36.95	4	+ 3.315	1	37.28	3.	+18'460		
548	551	44 Cassiopeiæ		1. 32. 13.89	37'11	6	+ 3.969		35.41	. 7	十18'457	224	
549	552	Lacaille 489	7	1. 32. 24.63	38.92	. 3	+ 2.342		38.92	3	+18.450		
550	553	Lacaille 485	8	1. 32. 24.65	37.25	2	+ 2.657	— 38. 18. 40 [.] 96	37:30	3	+18.450		
551	554	· Piazzi I. 149	8	I. 32. 44'44	37'24	3	+ 3.148	+ 8. 14. 4'93	36'92	4	+18.440		
552	555	r Trianguli	1	I. 32, 48.70	35.96	3	+ 3.360		35.09	-4	+18.438		
553	556	Piazzi I. 146	-	1. 32. 49'26	37.35	2	+ 3.970		37'21	3	+18.435	٠	
554	557	106 Piscium	_	1. 32. 49 20	33.39	17	+ 3,112			21	+18.434	228	
555	558	Lacaille 493		1. 32. 56.92	40.19	5	+ 2.52			6	+18.431	,,,,	
2 -6		. Piazzi I. 153	7.8	1. 33. 20'04	37:32	2	+ 2.852	— 22. 33. 22.76	37.79	2	+18.418		
556	559	54 Andromedæ		1. 33. 20 04	37 32		+ 3.700		31.85	5	+18417	227	
557	560	Piazzi I. 152	_		1	5	+ 3700			2	+18.411		
558	561	Lacaille 495	1	I. 33. 30.73	37'27	3	+ 2.254		1	7	+18.409	""	1
559	562	107 Piscium		1. 33. 32'75	40.12	5 8	+ 3.260			5	1	229	
560	5º3	10/ FIBORUM	5.6	1. 33. 33.35	32.29	0	T 5 200	T *9' */' 3* 19	3~ **	1 3	1 -5 409	1	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835'c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piuzzi.
-6-		T 133		h m s	-0.0.		8	0 / //	4.		//			
561	564 565 566	Lacaille 496		1. 34. 12.75	38.85	3	+ 2.640	— 38. 58. 19.92	36.53	7	+18,384	•••	496	156
562	566	} Lacaille 500	6	1. 34. 41.63	37.36	6	+ 2.721	— 33. 9. 41.65	36.62	7	+18.370	•••	500	I 57
563	567	Lacaille 501	6	1. 34. 46.47	38.92	3	+ 2.657	— 37. 40. 2·36	36.27	7	+18.367	•••	501	158
564	568	Lacaille 502	7	1. 35. 6.07	38.95	3	+ 2'410	— 50. 52. 25 [.] 74	38.95	3	+18.326	•••	502	
565	569	Piazzi I. 160	7	1. 35. 36.50	34.78	5	+ 3,010	- 5. 35. 49'16	34.26	• 4	+18.338	•••		160
566	570	Piazzi I. 161	8.9	1. 35. 53'21	36'94	3	+ 3 255	+ 19. 1.29 [.] 81	37.13	5	+18.328			161
567	571	Piazzi I. 159	6.4	1. 35. 54*02	35'79	2	+ 4'140	+ 63. 2. 2.15	34.88	4	+18.328			159
568	572	109 Piscium	6.7	1. 35. 55 - 96	32.94	6	+ 3.262	+ 19. 15. 21.44	32.31	5	+18.326	231		162
569	573	Eridani q^1	6.7	1. 36. 7.86	38.84	3	+ 2.307	- 54. 34. 17·48	38-84	3	+18:320	•••	506	
570	574	Piazzi I. 155	7.8	1. 36. 10.43	39.40	5	+ 6.262	+ 81. 8. 13.22	40.26	8	+18.318			155
571	575	52 Cetiτ	3'4	1. 36. 24 [.] 63	33.07	6	+ 2'907	- 16, 48, 32°10	32.31	10	+18,310	233		163
572		IIO Piscium	7.7	1. 36. 41 31	34'16	14	+ 3.125	+ 8. 19. 27 77	33'54	28	+18,300	232		164
573	577	Piazzi I. 166		1. 37. 42.48	34'92	4	+ 3.633	+ 45. 24. 14.33	34*27	4	+18.263	-3-		166
574	578	Piazzi I. 167	6	I. 37. 42°76	32.83	5	+ 3.008	- 6. 33. 41·53	32.84	6	+18.263			167
575	579	Sculptoris		1. 37. 55*18	31.87	7	+ 2.804	- 25. 52. 46·20	32'16	7	+18.254		511	168
				<i>5.</i> 55						•			-	
576	580	Lacaille 514	8	1. 38. 9.62	38.85	4	+ 2°365	- 51. 51. 6·72	38.86	3	+18'247		514	•••
577	581	Piazzi I. 169	7.8	1. 38. 24.52	36'94	4	+ 3.110	+ 10. 0.59.64	36.91	4	+18.338			169
578	582	Bradley 230	7	1. 38. 34.43	38.78	10	+ 5.261	+ 77. 22. 36.46	39'16	9	+18'232	230		165
579	583	Piazzi I. 170	6	1. 38. 56.15	35'75	3	+ 3'496	+ 37. 7.38.44	34.88	4	+18,518			170
580	584	4 Arietis	6.4	1. 39. 14.72	32.87	5	+ 3'234	+ 16. 7.51'10	32'32	5	+18.502	235	•••	172
581	585	Piazzi I. 171	7	1. 39. 15.84	38'62	7	+ 3'421	+ 31. 51. 2'32	38.87	6	+18'206			171
582	586	Bradley 236	8	1. 39. 25.40	37:36	4	+ 3.532	+ 16. 11. 39.93	36.96	4	+18,500	236		174
583	587	Laçaille 520	6'7	1. 39. 37.82	38.88	3	+ 2.360	- 51. 38. 36·72	38.88	3	+18,103		520	
584	588	Piazzi I. 173	8	1. 39. 45.64	37.12	4	+ 3.859	+ 54. 23. 37.14	36.92	4	+18.189			173
585	589	Eridani	6	1. 39. 49.00	38.89	3	+ 2 286	- 54. 21, 10·16	38.89	3	+18.186		523	
.0.0		Direct Years	e			_					+18.183			
586	590	Piazzi I. 175	6.4	1. 39. 53.53	34'50	4	+ 3,100	+ 2, 51, 34'42	34'26	4		***		175
587	59I	Lacaille 524	6.7	1. 40. 17 22	38.86	3	+ 2.221	- 42. 35. 17 [.] 69	38.86	3	+18'169	•••	524	
588	592	Piazzi I. 176	6	1. 40. 25.89	35.87	3	+ 3775	+ 51. 6.58.81	34'90	4	+18.163			176
589 590	593 594	Lacaille 526 Lacaille 527	7 8	1. 40. 35'56 1. 40. 58'37	37 '33 36 95	6	+ 2.628 + 2.780	- 37. 59. 10°24 - 27. 4. 42°30	36.62 36.62	7	+18.143		526 527	178 180
3,				, 5 5	0 22	·	. ,-	,		•			-	
591	595	I Arietis	6	1.41. 2.53	32.84	5	+ 3.296	+ 21. 27. 9.61	32.65	5	+18.141			179
592	596	I Persei	6.4	1. 41. 11'90	34.01	3	+ 3.868	+ 54. 19. 35.69	34'27	4	+18'134	237	•••,	177
593	597	Lacaille 530	6.4	1. 41. 15.51	40'10	5	+ 2.221	— 42. 19. 35 93	40'41	6	+18.135	•••	530	•••
594	598	Piazzi I. 182	7	1. 41. 17:29	37 39	7	十 2.955	- 11, 31. 21.66	36.98	4	+18.135	•••		182
595	599	53 Cetiχ	5	1. 41. 29'16	34'64	13	+ 2.955	— 11. 30. 18'94	31.87	10	+18.124	242	•••	183
596	600	2 Perseig	6.7	I. 4 I. 42'2 2	34'79	5	+ 3.756	+ 49. 58. 24.68	34.28	4	+18.112	238		181
597	601	54 Ceti		1.42. 7.48	32'79	8	+ 3.176	+ 10. 13. 23.46	31.97	5	+18,100	243		185
598	602	45 Cassiopeiæ€		1. 42. 36.18	32.03	6	+ 4.201	+ 62. 51. 11.33	32.53	11	+18.079	239		184
599	603	Lacaille 536		1. 42. 41.46	39.17	11	+ 2.299	— 39. 14. 14 [.] 81	38.84	13	+18.077		536	188
600	604	Piazzi I. 189		I. 43. 5'59	36.96	2	+ 3.100	+ 3. 18. 33.30	36.96	4	+18.062			189
	1	= - ,			0- 7-		, , , , , , ,		U- J-					II .

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	Na. of Obs.	Annusl Precession, 1835'o.	Mean Dec., 1835'0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
60-	6	DI IT		h m s	0-	<u></u>		0 / //			,, 1 =0.55			-0-
601 602	605 606	Piazzi I. 187	7 8	1. 43. 6.99	35.85	3	+ 3.732	+ 48. 37. 28.16	32,00	4	+18.062 +18.056			187
603	607	Piazzi I. 191	6.4	1. 43. 17'43	36·98 35·84	4	+ 3'175	十 9.59.31°45 十 67.52.10°25	37°15 34°88	4	+18°056	241		191 186
604	608	46 Cassiopeiæ	•	1. 43. 17 [.] 67 1. 43. 19 [.] 15	32.96	3 2	+ 4·504 + 2·957	- 11. 9. 10°45	34 88 32 49	10	+18'055	247	•••	192
605	609	55 Ceti	3 6·7	I. 43. 25*24	34'04	3	+ 3·560	+ 39. 54. 41°52	32 49 34 88	4	+18·050	244		190
5	009	55 Andronneda	٠,	43. 23 24	34 04	3	7 3 300	7- 39- 34- 41- 32	34 00	"	1 20 030	-44		-90
606	610	2 Trianguliα	3'4	1. 43. 41.71	32.90	10	+ 3.393	+ 28. 46. 18 39	32.66	13	+18.039	245		193
607	611	Lacaille 542	6.7	1. 43. 42.83	38.01	3	+ 2 408	— 48. 38. 21·94	38.01	3	+18.039		542	•••
608	612	Lacaille 544	8	1. 43. 58.78	38 24	4	+ 2.226	— 55. 17. 2708	38.30	3	+18.029		544	
609	613	Lacaille 543	7	I. 44. 23'99	35.85	2	+ 2.267	 40. 39. 14.75	34'24	4	+18.012		543	198
610	615	5 Arietisγ ¹	4.2	I. 44. 29'30	37.68	1	+ 3.569	+ 18. 28. 53-46	32 '60	6	+18.000	248	•••	197
611	614	5 Arietis	6	I. 44. 29'33	32.60	6	+ 3.269	+ 18. 29. 2.88	33 40	11	+18.000	249		196
612	616	Lacaille 547	6.4	1. 44. 30'21	38′04	2	+ 2.344	51. 1. 30°58	38*03	2	+18.008		. 547	•••
613	618	Piazzi I. 194	6.4	1. 44. 52'53	35.89	3	+ 4.929	+ 72. 20. 34 08	35.51	4	十17:994			194
614	617	Lacaille 552	7.8	1. 44. 53'18	38.05	3	+ 2.225	— 55. 5. 51°II	38.03	2	十17.994		552	
615	619	111 Piscium	5.6	1.45. 1'19	32 ° 95	3	+ 3.096	+ 2, 22, 13,33	32.32	5	十17.988	251		201
616	620	Piazzi I. 199	7	1, 45, 10'83	35'94	3	+ 3.801	+ 50, 52, 30 09	35.12	4	+17.983			199
617	621	Piazzi I. 200	6.4	1. 45- 13'95	35.80	ı	+ 3.208	+ 36, 18, 49 02	35'96	3	+17.981			200
618	622	Brisbane 269	8	1. 45. 23'84	38.85	5	+ 2.425	- 47-27. 29.83	38.84	5	+17.973			
619	623	Piazzi I. 195	7.8	1. 45. 26.87	39'66	8	+ 5.310	+ 75. 8.37.80	40'26	11	+17'972			195
620	624	6 Arietis eta	3	1. 45. 32'34	33'17	22	+ 3.588	十 19. 59. 53.87	32'74	22	+17.969	252		202
621	625	Bradley 253	б	1. 46. 10'37	35.78	2	+ 3'5r4	+ 36. 27. 52°46	34'55	8	+17'944	253		203
622	626	Lacaille 555	6.7	1. 46. 16.86	35.81	2	+ 2.580	— 39. 24. 40 [.] 38	35'17	4	+17.940		555	206
623	627	56 Andromedæ	6	1. 46. 22.66	34-46	8	+ 3.214	+ 36. 26. 18.06	34'03	3	+17.935	255		204
624	628	7 Arietis	б	1. 46. 39.82	32.97	5	+ 3'324	+ 22. 45. 54.58	32.23	6	+17.924	257		205
625	629	Lacaille 559	5.6	1. 47. 1'79	38'72	6	+ 2.424	- 47. 6. 48·58	38.72	6	+17.910		559	
626	630	Piazzi I. 209	7	1. 47. 22'50	32'91	6	+ 3.083	+ I. I, 42'24	32.87	5	+17.897			209
627	631	Brisbane 273	8.9	1. 47. 22.55	38.01	3	+ 2.539	- 54. 3. 51°27	38.01	2	+17.897			
628	632	Placaricisφ	5	1. 47. 31'25	31.86	6	+ 2.202	- 43. 18. 31.82	32'13	9	+17.891		565	212
629	633	Piazzi I. 207	7.8	1. 47. 41.67	36.87	4	+ 3.705	+ 46. 17. 9.54	36.90	4	+17.884			207
630	634	3 Persei	6.4	1.48. 6.50	35.84	3	+ 3.757	+ 48. 23. 36.80	34.88	4	+17.868	261		211
631	635	8 Arietis	6	1. 48. 20.97	33.30	10	+ 3.258	+ 17. 0.31'42	33'79	8	+17.859	262		214
632	636	Piazzi I. 213		1, 48, 22,40	32.80	3	+ 3.382		35.85	2	+17.858			214
633	637	48 Cassiopeiss	5	1. 48. 32'11	33.07	7	+ 4755		33.53	8	+17.851	258		213
634	638	9 Arietisλ	_	1. 48. 45'10	33.to	6	+ 3'329	_	33.17	9	+17.841	263		216
635	639	47 Cassiopeis:		1. 48. 51 88	39.03	7	+ 5.612		39.26	10	+17.838	254		208
636	640	56 Ceti	6	1. 48. 56.46	33.67		1 2.800	- 23. 20. 8.66	22154		LTR:20-	26-	J.CO	
637	641	50 Cassiopeise		I. 49. 30 40	33 74	9 5	+ 2.808 + 4.923		33'57	9	+17.835 +17.812	267 260	568	218
638	642	Eridani		1. 49. 32 07	35.64	12	+ 4 923		32'91	13	+17.811		F77	215
639	643	49 Cassiopeiæ	6	1. 49. 59 83	37.42	4	+ 5'427		35.20	4	+17'792	1	575	217
640	644	Piazzi I. 222	6	1. 50. 27'13	33.05	5	+ 3.301			4	十17.774	259	•••	217
				, -3	35 45	,	, , , , , , ,	15 25	J_ 55	1	'-' ''4	I		-2

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Drc., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Piazzi
٤	6.4	Pi		h m s			8	9 / "			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u> </u>	
641	645	Piazzi I. 223		1. 50. 36.64	33.85	5	+ 3.108	+ 11. 29. 28.58	33'04	5	+17.768			22
642	646	Lacaille 585	Var.	1. 50. 37.49	38.04	2	+ 2.378	— 48. II. 38·54	38.30	3	+17.767		585	
643	647	52 Cassiopeiæ	6	1. 50. 40'10	35.89	2	+ 4.321	+ 64. 6. 0·46	35.12	4	+17.766	265		21
644	648	Lacaille 588	67	1. 50. 42.38	38.02	3	+ 2.260	— 52. 35. 8·86	38.02	3	+17.764	••	588	٠.
645	649	Hydri η^2	4'5	1. 50. 45 ^{.8} 7	32.27	5	+ 1.498	— 68. 27 . 36·03	33.62	6	+17.762	•••	594	
646	650	53 Cassiopeiæ	67	1. 50. 52.35	36.47	4	+ 4.324	+ 63. 35. 18.14	35'29	5	+17.756	266		2:
647	651	51 Савзіорніш	7	1. 51. 10:24	35.98	2	+ 5.516	十 73. 47. 7.71	34.28	4	十17.743	2 64		2:
648	652	Piazzi I. 225	7	1. 51, 20:36	32.95	6	+ 3.159	+ 5. 13. 54.73	33.88	6	+17.738			22
649	653	4 Persei	5	1. 51. 21.74	34.42	4	+ 3.921	+ 53.41. 9.04	34'29	4	+17.737	269		22
650	654	Piazzi I. 227	8	1. 51. 33.54	36.92	5	+ 3.139	+ 6. 6, 54.93	36.91	4	十17.728			22
651	655	Lacaille 591	7	1. 51. 34.05	35'74	2	+ 2·509	— 41. 58. 30.93	34'97	4	+17.728		591	22
652	656	112 Piscium	6	1. 51. 34.62	32.99	5	+ 3.097	+ 2. 18. 17.03	32.83	5	十17.727	271	•••	22
653	657	Piazzi I. 228	8	1. 51. 47.51	36.92	4	+ 3.111	+ 3. 35. 8.72	36.91	4	+17.718			22
654	658	57 Ceti	6	1.52. 0.70	32.88	4	+ 2.823	- 21. 37. 42°19	32.22	5	十17.210	272		23
655	659	59 Cetiυ	4.2	1. 52. 13.83	32.49	7	+ 2.819	— 21. 52. 49 [.] 32	33.68	14	十17.205	273	•••	2
556	660	Lacaille 597	,	1. 52. 33.71	38•23	4	+ 2'514	- 41. 31. 47 [.] 92	38-01	3	+17.687		597	
557	661	Lacaille 599	6	1. 52. 50.38	34.48	4	+ 2.486	— 42. 49. 45'57	34.60	5	+17.672		599	2
558	662	Piazzi I. 230	8	1. 52. 50.58	36.91	2	+ 4'345	+ 63. 35. 15.69	36'94	4	+17.675			2
559	663	Piazzi I. 234	7.8	1. 53. 10'12	36.93	3	+ 3.120	+ 7. 3.57.45	36,01	4	+17.663			2
660	664	3 Trianguli€	6	1. 53. 21 '08	35°94	2	+ 3'476	+ 32. 29. 5'79	35.09	4	+17.654	275		2
561	665	113 Pisciuma	5	1. 53. 31.03	33'47	10	+ 3'094	+ 1.57.49'32	33.48	16	+17.648	277		2
562	666	Hydria	3	1. 53. 34.22	34.28	6	+ 1.857	- 62. 22. 29·61	33*89	6	+17.646	.,,	605	
663	667	57 Andromedæγ	3*4	1. 53. 48'06	34'27	6	+ 3.636	+ 41. 32. 2'10	33.08	7	+17.635	276		2
664	668	Piazzi I. 23y	7'8	1. 53. 48.88	37.00	2	+ 3'636	+ 41. 32. 6'11	36.96	2	+17.635			2
565	669	Lacaille 602	5.6	1. 53. 52.68	35.80	3	+ 2.692	— 30. 47. 50'06	34'92	4	+17'632		602	2
566	670	B.D.—17°.371	7	1.54. 2.59	40.33	7	+ 2.872	- 17. 22. 6·55	40'91	8	+17.626			
667	671	Piazzi L. 240	7	1. 54. 10'11	33,80	6	+ 3.184	+ 10. 13. 10.01	32.87	5	+17.622			2
668	672	10 Arietis	6-7	1. 54. 18.53	35.20	6	+ 3'372	+ 25. 8. 11.47	34.29	4	+17.616	278		2
669	673	Piazzi I. 243	6	1, 54, 40,48	32,33	5	+ 3'274	+ 17. 27. 24.87	33:28	6	+17.600			2
70	674	60 Ceti	6	I. 54. 44°27	33.01	5	+ 3.062	- 0. 40. 12.81	33'02	5	+17.297	280		2.
71	675	Bradley 279	7'8	1.55. 1'29	36.97	4	+ 3.373	+ 25. 7. 25'28	36.89	3	+17.285	279		2.
 572	676	54 Cassiopeim	6'7	1. 55. 2'32	39'39	6	+ 4.916	+ 70. 46. 16.82	37.96	7	+17.585	274		2
73	677	Phonicis	5	I. 55. 5.25	34.59	8	+ 2'417	- 45. 30. 36·80	36.10	7	+17.283		610	2
74	678	Piazzi I. 246	8	1.55. 8:04	36.08	2	+ 3.014	- 5. 7. 39·10	36.08	4	+17.281			2
75	679	61 Ceti	6.4	1. 55. 21'79	35.83	3	+ 3.029	- 1. 8. 4·48	34'97	4	+17.571	281		2.
576	68 0	Piazzi I. 249	7	1.56. 9.33	94.5a			± 6 €6 08:50	24107		+17-538			24
577	681	Lacaille 618	5.6	1. 57. 5.59	34.21	4	+ 3.121	+ 6. 56. 28 59	34'27	4	+17 338		618	.2
78	682	22 Arietis	6	1. 57. 21 01	35.90	4	+ 2.693	- 30. ·5. 28·54	34.95	4	+17·487	285		2
79	683	Bradley 284	6		32.65	5	+ 3'335	+ 21. 51. 30.35	32.84	5	+17.486	284	***	
80	684	11 Arietis	6'7	1. 57. 22.54	32*94	5	+ 3.378	+ 25. 2, 21.06	32.31	5	+17.480	286	•••	2
		^****	· /	1. 57. 29.03	34*02	3	十 3'377	+ 24. 54. 50.99	34'29	4	T-1/ 400	-200	•••	-

o.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
				h m s			8	6 / //	32.98	112	" +17:463	287		253
581	685	13 Arietisa	3	1. 57. 53.25	33.31	44	+ 3.347	+ 22, 40, 43'14	38.06	9	+17.434	288		254
682	686	58 Andromedæ	6	1. 58. 33.21	38.65	4	+ 3.221	+ 37. 4. 19.03	-	4	+17.427			257
683	687	Piazzi I. 257	7	1. 58. 43'27	35.91	3	+ 3'277	+ 17. 14. 23.85	34'91 38'32	4	+17.421		629	
684	688	Lacaille 629	8	1. 58. 53.63	38.24	4	+ 2.269	— 50. 28. 31.38	36·89	4	+17.420			258
685	689	Piazzi I. 258	8	1. 58. 53'74	37.06	5	+ 3.166	+ 8. 3. 22.26	30 09	4	1,742			-3-
686	690	Piazzi I. 255	8.0	1. 59. 1.74	37'09	5	+ 3.970	+ 53. 32. 39.50	36.96	4	+17'413			255
687	691	Piazzi I. 256	_	1. 59. 6'12	34.65	3	+ 3.956	+ 53. 3. 32.67	34'27	4	+17'411	•••		256
688	692	Lacaille 635		1. 59. 8'13	38.01	3	+ 1.961	— 59. 8. 16·43	38.01	3	+17.410		635	•••
689	693	Piazzi I. 261		1. 59. 35'48	37.00	8	+ 3.166	+ 8. 3. 47 23	36.90	5	+17.389			261
690	694	4 Trianguliβ	.i	1. 59. 44.89	32.22	8	+ 3.25	+ 34. 12. 10'45	32.29	11	+17'381	290	•••	260
					22.20	8	+ 3.386	+ 25. 9. 18.78	35'14	9	+17:369	291		26:
691	695	14 Arietis	1 -	2, 0, 2'92	33.38		+ 4.097	+ 56. 51. 43'06	34.58	4	+17:369	289		25
692	696	5 Persei		2. 0. 3'13	34.23	4	+ 2.080		39.01	3	+17.337	`	640	
693	697	Lacaille 640		2. 0.45.96	39.01	3	+ 3 035	1	36.91	4	+17.336	295		26
694	1 1	62 Ceti	1	2. 0.48.73	36.01	4	+ 3.605		34.89	4	+17'331	293		26
695	699	59 Andromedæ	6'7	2. 0. 54'01	35'93	2	7 3 002	7 30, 13, 24 29	34 - 3		' ' ' ' '	~		
696	700	Piazzi I. 266	6.7	2. 1. 4.76	33.33	7	+ 3.113	+ 3. 26. 52.61	33.90	10	+17.323			20
697	701	Lacaille 641		2. 1. 22.79	35.81	2	+ 2.449			4	+17.310	•••	641	2
698		15 Arietis		2. 1. 29.61	33'23	6	+ 3.3or	+ 18.43. 6'14		5	十17:305	296		20
699		55 Cassiopeiæ		2. 1.37.57	35.00	6	+ 4.574	. + 65. 44. 42'78	34*30	4	十17.299	292		20
700	1	l " "		2, 1,47.69	34.03	3	+ 3.475	+ 30. 44. 41.16	34'27	4	+17.592	297	•••	20
		16 Ariotis	7.8	2. 1.47'77	35'90	1	+ 3'466	5 + 30, 12, 11 [,] 68	35'02	3	+17.292	298		20
701	1	Piazzi II. 1	-	2. 2. 8'50	1	1 2	+ 3.35			4				
702	'		1	2, 2, 11'30	36.92 38.92	3	+ 1.800		_	4	+17'275	 	650	١.,
703		Lacaille 650	1	1		3 2	+ 3'953			4		1		
704 705		Piazzi II. 2	-	2. 2. 33.50 2. 2. 33.87	35'95 35'95	2	+ 2'40'		1 _	4	1		647	
										_	+17.254	200	.	
706	710	-		2. 2.39.03	32.95	5	+ 3'16			5				
707	711			2. 2.40'40	38.33	6	十 3.89	l		8	[1	
708	712	_		2. 2.49'11	33'63	8	+ 3.45			11			1	
709	713	60 Andromedæ	I -	2. 2. 54.45	36.94	4				4	1		653	
710	714	Lacaille 653	7	2. 3. 2'34	32.18	2	+ 2'46	3 - 41. 38. 54.48	35,19	4	+17*237	"	053	'
711	715	63 Ceti	. 6	2, 3, 13.62	32.97	6	+ 3'04	2, 36, 16.8	32.87	4	+17.228	304	,	
712	1 -	•		2. 3. 18.66	34.01	3	+ 3'36	_ 1	34'77	4	+17.225			
713			1 '	2. 3. 29.57	35'95	2	+ 2'39		35.22	4	+17:217		659)
714	1			2. 3.34.66	32'32	5			33.05	. 5	+17.513	303	3	
715	1			2. 3.44.67	38.92	3	1	6 - 52, 30, 54.9	38.93	3	+17:205	"	662	2 .
م		Piazzi II. 12		0.017156	06106			9 + 19. 2.34'4	36.26		+17:205			
716			1	2. 3.45'36	36'96	4				2		1	661	ι .
717				2. 3.47 20	40.33	6		T .				1		
718		701 177		2. 4. 4'09	32:48	14			1 -	- 1	+ 17.186		'	
719			-1	2, 4.12'43	35.75	4	1			10			-	
720	724	65 Ceti	5	2. 4. 15.89	32.23	20	十 3.14	T 0. 4. 95	3. 01	_ ^`	' -', -0'	1 3		i

No.	Taylor's No.	Star's Name.	Magnitude.	. Mean R.A., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835'0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Bradley.	Lacaille,	Piazzi.
- i				h m s		<u> </u>	В	o / //	1		"			
721	725	Piazzi II. 17	Var.	2. 4. 21.63	37:38	4	+ 3.034	— 3. 10. 16·58	36.25	4	+17.178		•••	17
722	726	66 Ceti	6.4	2. 4. 22'24	35.05	2	+ 3°034	— 3. 10. 6·22	34.27	4	+17.178	308	•••	18
723	727	Piazzi II. 19	8	2. 4. 27.74	37.26	3	+ 3.112	+ 3. 30. 31.84	36.72	4	+17.123	•••		19
724	728	Bradley 309	7	2. 4. 43 33	35.96	2	+ 3.308	+ 18. 50. 15.69	35.52	4	+17.161	309		20
725	729	Piazzi II. 23	7	2, 4.51.89	35.66	3	+ 3.153	+ 4. 14. 19 [.] 18	34.20	4	+17'154		•••	23
726	730	Brisbane 313	7.8	2. 4. 54'17	38.25	4	+ 2'319	– 47. 21, 51.69	38.33	4	+17.123			
727	731	Piazzi II. 21	7.8	2. 5. 18.42	36.97	4	+ 4.113	十 56. 15. 23.63	37 '95	2	+17.136	•••		21
728	732	Piazzi II. 26	7	2. 5. 22.35	37.57	3	+ 3°026	— 3. 48. 24 [.] 70	37.53	3	+17.135	•••		26
729	734		7.8	2. 5. 23'37	36.98	5	+ 4.112	+ 56. 16. 57.55	36.99	6	+17.131	•••		22
730	733	Lacaille 673	8.9	2. 5. 23.40	38.01	3	+ 1'770	— 61. 52. 38·51	38.02	3	+17.131		673	•••
731	735	Fornacis	6	2. 5.38·54	36.90	2	+ 2.645	— 31. 30. 2'33	34'53	4	+17'120		666	28
732	736	Piazzi II. 25	8	2. 5.50.39	37 '45	2	+ 3.850	+ 48. 6, 21.86	37.21	4	+17.111			25
733	737	Piazzi II. 24	8.9	2. 5.58°o1	36 98	4	+ 4.128	+ 57. 14. 59.81	36.01	2	+17'105			24
734	738	Brisbane 316	7.8	2. 6. 1.73	38.32	3	+ 2.304	— 47. 35. 24 [.] 27	38.32	3	+17.101			•••
735	739	Piazzi II. 31	7.8	2. 6. 7.76	37.56	3	+ 3.081	+ 0. 54. 13.30	37 '64	4	+17.097		•••	31
736	740	7 Trianguli	6	2. 6. 12.00	34'03	3	+ 3.219	+ 32. 35. 15.36	34'54	4	+17.094	312		30
737	741	-	6.7	2, 6, 20.22	36.81	2	+ 3.399	+ 25. 0. 47.40	35*09	4	+17:088	314	,	32
738	742	21 Arietis	7	2, 6, 22°01	34'04	3	+ 3.388	+ 24. 16. 29'19	35'00	3	+17.086	3×5		33
739	743	8 Persei	6	2. 6. 22.84	35'97	1	+ 4.126	+ 57. 7.44'90	35'02	3	+17.085	310		27
740	744	7 Perseiχ	6	2. 6.31.91	35.98	2	+ 4.143	+ 56. 44. 47 01	35.65	7	+17.078	311		29
741	745	Brisbane 317	10	2. 6. 37'43	38.90	3	+ 2'021	— 56. 15. 0 [.] 24	40'75	3	 十ɪ7'075	·		•••
742	746	8 Trianguliδ	5.6	2, 7. 0.76	38.97	4	+ 3'537	+ 33. 27. 52.73	37'41	6	+17'056	317	٠	34
743	747	9 Trianguli γ	5.6	2. 7. 31.82	35.85	2	+ 3.233	+ 33. 4.47'50	35'16	4	+17'032	318	•••	37
744	748	Bradley 316	7	2. 7. 32.76	38.98	3	+ 4.133	+ 56. 22. 3.82	40.30	5	+17'031	316		35
745	749	Piazzi II. 36	7.8	2. 7.41'57	40.96	3	+ 4'137	+ 56. 24. 4.83	37.71	1	+17.025			36
746	750	Lacaille 682	6.4	2. 7.51.27	35.85	2	+ 2'436	— 41. 56. 17°37	35'17	4	+17.017		682	42
747	751	Piazzi II. 38	8	2. 7.51.83	37.19	4	+ 3'448	+ 27. 58			+17.016			38
748	752	Piazzi II. 39	8	2. 7. 52'12	37.29	3	+ 3'448	+ 27. 58. 43.76	36.26	7	+17'016		111	39
749	753	Piazzi II. 40	7.8	2. 7.57.29	37.61	3	+ 3,000	+ 1. 28. 5.88	36.32	3	+17.012			40
750	754	Lacaille 685	8	2. 8. 16.32	38.92	3	+ 1.031	— 58. 7. 5 ² 9	38.92	3	+16.999		685	
751	755	Piazzi II. 44	8	2. 8. 30.02	27.41		± a:006	- 2 40 26:62	36'86	2	+16.984			44
752	756	Piazzi II. 41	8.9	2. 8. 39'31	37.41 35.94	2	+ 3.026	+ 48. II. II·33	37 '99	ī	+16.080			41
753	757	62 Andromedæ		2. 8. 40.24	35'33	3	+ 3.825	+ 46. 36. 50.95	34.98	4	+16.979	319	,,,	43
754	758	Piazzi II. 45	9	2. 8. 40.88	37.57	3	+ 3,150	+ 4, 35, 29'19	37 '69	4	+16.978			45
755	759	Piazzi II. 46	7	2. 8. 43.21	32.90	3	+ 3 129	+ 1. 5.31.87	35,11	4	+16.972			46
756	760	Lacaille 684	7'8	2. 8. 44.10	26,60		1	_ , , , , , , , , , , , ,	afia:				684	
757	761	Piazzi II. 48	7.8	2. 8. 45'20	36.68	4	+ 2.434		36.97	3	+16.976			48
758	762	67 Ceti	6	2. 8. 45 60	36.92	2	+ 2.980	- 7. 20. 48 ¹ 29	37'44	2	+16.024		•••	
759	763	22 Arietis θ			32.82	5	+ 2.982	- 7. 11. 9·36	31,63	5	+16'974	321		47
760	764	Io Trianguli		2. 8. 57.70	33.09	6	+ 3.319	+ 19. 8. 1'66	32.27	1	+16.962	320		49
,00	1 7 54	Triminguit	5.6	2. 9. 24'38	34'05	2	+ 3.450	十 27. 52. 35'95	34'27	4	+16.943	322		5

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R. A.,	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835°0.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
				h m s		<u> </u> -	я	0 / //			,,			
761	765	Piazzi II. 52	6	2. 9. 27 62	36°08	8	+ 3.084	+ 0. 58. 24.33	35 ^{.8} 7	8	+16.941			52
762	766	Brisbane 322	7.8	2, 9, 28.51	38.66	3	十 2'167	— 51. 39. 18°03	38 65	3	+16.941			•••
763	767	23 Arietis	7	2, 9.59'15	34.04	3	+ 3.318	+ 18. 55. 42.31	34.61	5	+16.917	327		54
764	768	63 Andromedæ	6	2. 10. 5'38	36.91	2	+ 3.010	+ 49. 23. 22.65	34.85	3	+16'912	324		53
765	769	Lacaille 688	6.4	2, 10, 20'42	38.03	3	+ 2'534	— 36.45. 7°08	38.02	3	+16.900		688	
766	770	Eridani	4	2. 10. 36.98	33.93	13	+ 2.139	— 52. 16, 42 · 96	33'72	14	+16.888		693	
767	771	9 Perseii		2. 10. 54.67	32.29	9	+ 4.107	+ 55. 5. 5'45	31,96	10	+16.873	326		55
768	772	68 Ceti		2. 11. 1'21	36.36	14	+ 3.025	- 3. 43. 50.04	40'63	7	+16.868	329		56
769	773	Piazzi II. 57		2. 11. 8'97	37.00	' '	+ 3 025	— 3. 43. 45'78	39.13	8	+16.863			.57
770	774	Piazzi II. 58	67	2, 11. 23.33	32.13	3	+ 3.007	- 5. 6. 31.44	34'92	4	+16.820		•••	58
77 I	775	Lacaille 695	6	2. 11. 35 03	37.61	9	+ 2.706	— 26. 43. 45°06	37'52	9	+16.842		695	59
771	776	Piazzi II. 61	6.2	2. 12. 35'90	34.21	4	+ 3.700	+ 40. 38. 36.89	34'29	4	+16.794			61
	777	Piazzi II. 62	1 -	2. 12. 38.26	36.69	4	+ 3.702	+ 40. 43. 20.72	36.49	4	+16.494			62
773		Brisbane 333	i -	2, 12, 39 02	40.33	5	+ 2'464	- 39. 44. 21°55	40.38	7	+16.492			
774		Piazzi II. 63	i	2, 12, 48'73		1 -	+ 3.191	+ 6, 59, 35,18	36'27	4	+16.483	ı		63
775	779	P18221 11. 03	°	2, 12, 40 73	36.42	4	7 3 101	7 0, 39, 33 10	30 27	4	710 703	"'		0.5
776	1 -	Lacaille 703	1	2. 12. 49 90	38.95	2	+ 2.398	- 42. 36. 40.49	38.95	2	+16.482		703	
777	781		1 -	2. 13. 17.78	36.32	3	+ 3'025	— 3. 43. 8·00	36.62	3	+16.760			6
778	1	Piazzī II. 66	1	2, 13, 18'02	3663	3	+ 3.028	— I. 6. 30°79	36.21	4	+16.760	J	•••	6
779	783		1 -	2, 13, 20'62	36'94	4	+ 3.075	+ 0. 12. 35.46	36.91	4	+16.757			68
780	784	64 Andromedm	6	2, 13, 29'62	35'86	3	+ 3.926	+ 49, 15, 10'89	34'31	4	+16.420	331		64
781	785	69 Ceti	6	2. 13. 29'90	32.86	5	+ 3.064	- 0. 2I. 4I'68	31,63	5	+16.750	333		69
782	786	10 Persei	6.4	2. 13. 40'04	34 04	3	+ 4.128	+ 55. 51. 20'40	34'26	4	+16.742	330		6
783	787	70 Ceti	6	2. 13. 48.55	32.71	6	+ 3.02z	— 1. 38. 22.71	31,02	5	+16.736	335		7
784	788	Lacaille 707	8	2, 13, 55,52	40'92	8	+ 2'339	- 44. 49. 6·87	40.01	8	+16'729		707	
785	789	Brisbane 336	1	2, 14, 26.81	39.48	4	十 1.937	- 56. 52. 36'36	40.40	4	+16.402			
786	790	Piazzi II. 60	7	2. 14. 29 90	35'94	2	+ 7.697	+ 80. 54. 16.70	34.95	4	+16.702			6
787	791	Lacaille 717		2, 14, 34.61	38.34	3	+ 1'944	- 56. 42. 17.87	38.34	3	+16.698		717	
788	792	65 Andromeds		2. 14. 39 64	35.88	3	+ 3.941		34.90	4	+16.694		1	
789	792	Brisbane 339		2. 14. 56'33	39*49	8	+ 1.935	- 56. 51. 24·42	40.04	7	+16.681	1	•••	7
790	1			2. 14. 59.70	35'22	12	+ 2.733	1		13	+16.678		712	7
	l	7 41	_		0			45. 45. 45.4			1.766			1
791		Lacaille 722		2. 15. 10'40	38-93	3	+ 1.903	- 57. 32. 30.64		3	+16.670	1	722	1
792			1	2, 15, 34.65	32"77	111	+ 4.799	1	31'94	13	+16.651			7
793		Piazzi II. 75		2. 15. 42.07	32"58	6	+ 3.100		32.84	5	+16.645			7
794	1	Lacaille 721		2. 15. 43'24	35'43	4	+ 2.352		34.90	4			721	1 '
795	799	Piazzī II. 74	7.8	2. 15. 52.66	36'92	4	+ 3.488	+ 29. 7.51.76	36.20	4	+16.635			2
796	800	Brisbane 342		2. 15. 53 39	38*04	2	+ 2.441		38.04	2	+16.635			1
797	801	24 Arietis		2. ₹5. 59 °03	33'97	7	+ 3*202		32.93	4	. +16.63 c	338		1 :
798	802	Lacaille 718	67	2, 16. 1.86	38-01	3	+ 2.679		38.01	3	+16.627		718	
799	803	Lacaille 720	7 18	2, 16, 2'28	38.00	3	+ 2.629	- 30. 37. b'14	38.87	3	+16.627		720	1
800	804	Lacaille 723	6.7	2, 16, 18,49	38.97	2	+ 2'479	- 38. 19. 41 <i>*</i> 49	38.97	3	+16.613		723	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R. A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
801	8os	71 Oeti	6	h m s 2. 16. 38.49	32 97	5	# 3°026	。,,,, — 3. 31. 49 [.] 89	31.63	6	#16·597	339		80
802	806	Piazzi II. 81	8.9	2. 16. 40.59	36.97	4	+ 3.040	- 0. 6. 44·00	36·27	4	+16.232	339	•••	81
803	807	Piazzi II. 78	8	2. 16. 40 39 2. 16. 47 70	36.97	4	+ 4.027	+ 51. 48. 8.77	36·54	4	+16.289		<i></i> .	78
804	808	66 Andromedæ	6.7	2. 16. 50.06		1	+ 3.963	+ 49. 49. 35.57	34·81	6	+16.282	227	•••	
805	809	Piazzi II. 82	7.8	2. 16. 51.78	34.21	4	+ 3.501	_	36.84	_	+16.284	337		79 82
005	509	[18221 14, G2	7 0	2, 10, 51 78	30 93	3	7 3 201	十 9. 45. 23.43	30 84	4	710 300		•••	02
806	810	Lacaille 729	7	2. 17. 6.69	38.92	3	+ 2.113	- 51. 50. 52·89	38.92	3	+16.272		729	
807	811	Piazzi II. 83	7	2. I7. 20'02	36.66	3	+ 3'204	+ 9·54· 3·57	37.13	4	+16.263			83
808	812	11 Trianguli	7	2. 17. 41.89	35.66	3	+ 3'527	+ 31. 3.20.76	34.31	4	+16.242	340		84
809	813	Lacaille 731	6'7	2. 17. 55*21	35 '94	3	+ 2.400	— 41. 35. 45°01	34'92	4	+16.234		731	90
810	814	Bradley 341	6	2. 17. 55 35	32.93	6	+ 3.503	+ 9.49. 7.50	32'17	5	+16.234	341		85
811	815	Brisbane 347	9	2. 17. 56.98	40.59	6	+ 1.893	- 57. 17. 51°12	40.16	5	+16.233			
812	816	72 Cetiρ	5	2, 17, 59'02	31.85	6	+ 2.897	- 13. 2. 17·90	32.01	10	+16.532	343		87
813	817	Brisbane 348	9	2, 18, 9'90	39.77	5	+ 1.891	— 57. 17. 59°45	38.90	2	+16.23			•
814	818	Lacaille 739	8	2. 18. 13'73	40'96	6	+ 1.878	- 57. 33. 56·32	41'22	8	+16.20		739	•••
815	819	Lacaille 735	7.8	2. 18. 23.03	38 96	3	+ 2.366	— 42. 54. 34.65	38.96	3	+16.215		735	
816	820	12 Trianguli	6	2. 18. 30°76	36.63	15	+ 3'492	+ 28. 55. 42°01	38.33	•	+16,200	240		88
817	821	Piazzi II. 89	8	2. 18. 31.85	36.42	-	+ 3 492	+ 29. 7. 44'34	36.22	9 4	+16.202	342	•••	89
818	822	25 Arietis	7	2. 18. 37 11	34.21	4	+ 3'199	十 29· 7· 44·73 十 9· 27· 44·73	34'28	4	+16.200		• • • •	
819	823	Hydriδ	4	2. 18. 50.07	32:22	4 6	+ 1°045	- 69. 24. 48·20	34 20 31°05	5	+16.489	345	***	91
820	824	Piazzi II. 92	10	2. 19. 5.23	37 99	3	+ 3.494	+ 28. 56. 37 98	37.25	5 7	+16'477		747 	 92
												·		
821	825	Piazzi II. 86	7	2. 19. 8.41	38.32	12	+ 5'233	十 70. 33. 35'60	38.74	9	+16'474			86
822	826	13 Trianguli	6	2. 19. 8.96	35*93	3	+ 3'498	十 29. 11. 5.57	34'94	4	+16'474	346		93
823	827	73 Ceti	5	2. 19. 23.77	33.81	17	+ 3°175	十 7.43.0'17	33'47	23	+16'461	347		94
824	828	Piazzi IL 95	7	2. 19. 29.21	34.03	3	+ 3.088	+ 1. 13. 3'24	34'26	4	+16'457	***		95
825	829	Horelogiiλ	5.6	2. 20. 17'46	38.52	4	+ 1.683	61. 3. 5'48	38.32	4	+16.417	•••	752	
826	830	Eridani	4.2	2. 20. 56'26	35.16	19	+ 2.202	48, 26 , 48 [,] 91	34'35	16	+16'384	,	753	
827	831	Lacaille 749	6	2, 21. 2.78	35.30	3	+ 2.240	— 34. 33. 14'74	34'27	4	+16'379	.,.	749	99
828	832	Piazzi IL 96	6.7	2, 21, 3.86	32.85	5	+ 3'424	+ 24. 30. 0'01	32.82	5	+16.328	,	,	96
829	833	26 Arietis	6.7	2, 21, 24,14	32'96	5	+ 3.340	+ 19. 7. 7'59	31,03	5	+16.36r	349	•••	98
830	834	Lacaille 754	6.4	2. 21. 26 27	38.04	3	+ 2'487	- 37. 5. 0°32	38.04	3	+16,360		754	
831	835	Lacaille 751	6	2. 21. 29'10	38.36	,	+ 2.291	— 31. 50. 36'16	38.33		+16'357	1		
832	836	27 Arietis	6	2, 21, 46'01	33.03	3 6	+ 3.300	+ 16. 58. 11.96	31.62	3 5	+16'341) 7 351	751	
833	837	14 Trianguli	5.6	2. 22. 2.97	32.96	2	+ 3.625	+ 35. 24. 38.56	34·29	4	+16'328	350	•••	102
834	838	Piazzi II. 100	7	2, 22, 3'14	35.82	3	+ 4.051	+ 51. 34. 28.37	34'90	4	+16,328		•••	100
835	839	Piazzi II. 103	8	2. 22. 8.74	36.55	4	+ 3'595	+ 33. 56. 36.86	36.54	4	+16'323			103
836	840	Lacaille 759	8	a an +0.0.	.0	_	1		.0	_	1,56			
837	841	Lacaille 757		2. 22. 18.87	38.05	2	+ 2.302	— 41. 10. 28'00	38.05	2	+16.314	***	759	
838	842	Bradley 348		2. 22. 23.39	35.95	3	+ 2.735	— 23. 25, 18·29	34'92	4	+16,311		757	104
839	843	Lacaille 761	5.6 6	2. 22. 30'73	35.88	3	+ 5'482	十 72. 5. 22.39	34.31	4	+16.302	348	• •••	97
840	844	Piazzi II. 105		2. 22. 48'69	35.84	3	+ 2.693	— 25. 5 5. 29 [.] 74	34'95	4	+16'290		, 761	106
040	044	E1822E EL 105	6.4	2. 22. 56.26	34.21	4	+ 3.292	+ 33. 48. 32'43	36.04	8	+16'282			105

No.	Taylor's No.	Star's Name.	Magnitude.	Мевп R.A., 1835°о.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
0				h m s			В	0 / //		_	1 -6.055		-6-	
841	845	Lacaille 763	6	2. 23. 1.55	32.77	5	+ 2.739	— 23. 16. 51.46	32.20	5	+16'277 +16'267	•••	763	107
842	846	Piazzi II. 108		2. 23. 13.65	38.73	6	+ 2.850	— 15. 52. 17·15	36.34	6	1 1			110
843	847 848	75 Ceti		2. 23. 46 00	36.86	9	+ 3.048	— 1. 46. 2.85	37.79	11 8	+16.232 +16.232	354	•••	
844		29 Arietis		2. 23. 52.65	36.91	9	+ 3.272	+ 14. 18. 0·86	32.01	-	+16.512	352	•••	109
845	849	76 Ceti	5	2. 24. 16.19	33.09	14	+ 2.847	— 15. 58. 20°40	32.32	14	+10.215	356		113
846	850	Piazzi II. 111		2. 24. 17.43	36.39	5	+ 3.128	+ 6. 13. 27.72	36.59	3	+16.514			111
847	851	Bradley 355		2. 24. 23 97	33.46	11	+ 3.330	+ 18. 8.53·62	32.92	5	+16.308	355	•••	11:
848	852	Lacaille 776		2. 25. 26.99	38.02	3	+ 2.471	— 37. 9.34°,6	38.03	3	+16.122		776	•••
849	853	Piazzi II. 115		2. 25. 30.66	34.21	4	+ 4.060	+ 51. 14. 7.16	34.28	4	+16.120		•••	11
850	854	15 Trianguli	6	2. 25. 47'15	38.11	7	十 3.657	+ 33. 57. 45.44	37.98	7	+16.132	357		11
851	855	Piazzi II. 117		2. 25. 50.89	36.81	6	+ 3.608	+ 33. 59. 56.91	37.40	5	+16.131			1 7
852	856	Lacaille 785		2. 26. 8·36	38.22	4	+ 2.230	46. 36. 5°28	38.22	4	+16,110		785	•••
853	857	Lacaille 781		2. 26. 14.13	34.2	4	+ 2.206	— 35. 22. 44°79	34.27	4	+16.113		781	12
854	858	Piazzi II. 118		2, 26, 20.57	32.85	5	+ 3.166	+ 6, 44, 57.30	32.94	5	+16'107			11
855	859	77 Oeti	6	2, 26, 34.64	32.82	5	+ 2.952	— 8. 35. 1°57	31.97	5	+16.096	359	•••	12
856	860	Lacaille 783	6	2. 26. 37.38	32.94	5	+ 2.630	— 28. 57. 37 [.] 87	31'93	5	+16,003		783	12
857	862	Piazzi II. 119	8	2. 27. 2.69	36.48	4	+ 4.018	+ 49. 46. 9'35	36.49	4	+16'070			11
858	861	Piezzi II. 123	6'7	2. 27. 2.77	36.53	13	+ 3.124	+ 6. 5. 42.55	36.23	11	+16'070	•••	,	12
859	863	79 Ceti	6'7	2. 27. 4.05	35.93	3	+ 3.012	- 4. 16. 0.85	35.18	5	+16.069	363		12
860	864	78 Cetiν	4.2	2. 27. 13'43	32.85	19	+ 3.140	+ 4.52. 9.18	32.13	11	+16.061	362		12
861	865	Piazzi II. 127	8.9	2, 27, 15.65	36·66	3	+ 3.013	— 4, II. I'28	36.20	4	+16,060			12
862	866	30 Arietis	6	2. 27. 27.61	35.99	9	+ 3'428	+ 23. 55. 29'46	35'17	13	+16.048	360	:::	12
863	867	Bradley 361	6.4	2. 27. 30.52	35'12	8	+ 3.428	+ 23. 55. 29'02	39:35	5	+16.046	361		12
864	868	31 Arietis	6	2. 27. 38.68	32.77	8	+ 3.538	+ 11. 43. 42.23	33'43	5	+16.039	364		12
865	869	Brisbane 369	8	2. 27. 48.82	38.32	3	+ 2'144	— 49. 7. 3 ² 4	38.33	3	+16,030	***		
866	870	Piazzi II. 130	6.7	2. 27. 51.22	33.73	11	+ 3'171	+ 7. o. 26·59	0.4100		+16.027			
867	871	80 Ceti	6	2. 27. 53.08	33.05	4	+ 2.951	- 8. 33. 10·90	34'92	9	+16'027		•••	13
868	872	Lacaille 799	6.4	2. 28. 17.80	38.33	3	+ 2'048	- 51. 49. 9 ⁹ 2	33 ' 93 38 ' 34	ŀ	+16'006	365	***	13
869	873	Brisbane 371	7	2. 28. 30.51	38.02	3	+ 2'429	- 38. 31. 48·95	38°05	3		•••	799	••
870	874	Piazzi II. 134	8	2. 28. 50.03	36.48	4	+ 3'237	+ 11. 32. 54.10	36·26	3	+15'992	•••	•••	••
					J- 11	•	1 3 -37	, , , ,	30 20	4	+15'975	•••	•••	1:
871	875	Piazzi II. 132	7.8	2. 28. 55.33	34.53	4	+ 4'111	+ 52. 5. 14.11	34°26	4	+15.970			13
872	876	Lacaille 798	6	2. 29. 2.32	34.24	4	+ 2.590	— 30. 46. 1 [.] 77	34'29	4	+15'964		798	13
873	877	Piazzi II. 133	7.8	2. 29. 14.23	36.41	4	+ 4.000	+ 48. 50. 37.42	36.23	4	+15'954		7,50	1
874	878	Piazzi II. 135	7.8	2. 29. 15*20	39*20	6	+ 3 171	+ 6, 58, 35.93	38.39	2	+15,823			13
875	879	81 Ceti	5.6	2. 29. 23'39	32.94	4	+ 3.014	- 4. 6. 51.60	32.95	5	+15.046	368		13
876	88o	32 Arietis	5.6	2. 29. 27.69	33.74	5	+ 3.382	+ 21. 14. 35.75	32.82	5	T16,043	264		
877	881	Lacaille 812	7	2. 29. 31.53	38.32	3	+ 1.457	- 63. 18. 46·80	38.32	3	+15'942 +15'938	367	812	13
878	882	Piazzi II. 139	7	2. 30. 2.06	35.94	3	+ 3.111	+ 2. 43. 29.44	34.96	-	+12,611	•••		
879	883	Lacaille 805	6	2. 30. 7.53	35.90	3	+ 2.496	- 35. 17. 10·33	34 90 34 94	4	+15'907	•••	 80r	13
880	884	Piazzi II. 140	7	2. 30. 11'14	35 94	3	+ 3.514	+ 9. 55. 22.25	34 94 34°29			•••	805	14
					-5-7	٦	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , ,	J4 47	4	+12.003	•••	***	14

	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession	Bradley.	Lacaille.	Piazzi.
				h m s			В	0 / //			,,	<u> </u>	<u> </u>	
881	885	Brisbane 375		2. 30. 50°59	38.88	3	+ 2.349	— 41. 27. 49 [.] 08	38.88	3	+15.869			
882	886	82 Cetiδ		2, 31. 1'92	33*29	13	+ 3'067	— 0. 23. 13 [.] 81	31.80	9	+15.858	372		144
883	887	33 Arietis	6	2, 31. 3.61	34.28	5	十 3.478	+ 26. 20. 51.34	35.82	8	+15.858	370		143
884	888	Lacaille 811	6.7	2. 31. 11·66	34.21	4	+ 2.281	— 30. 54. 28·48	34'28	4	+15.820		811	147
885	889	11 Persei	7	2. 31. 17'30	34*52	4	+ 4.511	+ 54. 23. 45.36	34'27	4	+15.845	369		142
886	890	Piazzi II. 145	9	2. 31. 19.46	36.28	5	+ 2.891	— 12. 27. 51°18	36·48	4	+15.843			145
887	891	Piazzi II. 148	7	2. 31. 34.22	35.08	IO	+ 3.120	+ 5. 23. 51 81	32'35	5	+15.831			148
888	892	83 Ceti€	4'5	2. 31. 35.26	32.41	11	+ 2.889	— 12. 34. 33'72	33'43	13	+15.828	375		149
889	893	Lacaille 815	6	2. 31. 46.17	38.26	4	+ 2'413	— 38. 42. 16'13	38.56	4	+15.818		815	''
890	894	12 Persei	5.6	2. 31. 51.50	34.08	3	+ 3'750	+ 39. 29. 27.64	34'32	4	+15.814	371		 146
891	895	Horologii η	6.4	2. 31. 58'11	40'42	7	+ 1.069	— 53. 15. 35·66	40.88	οť	+15 . 808		821	
892	896	Lacaille 822	7	2. 32. 22.25	38.01	3	+ 2'234	- 45. 26, 59'46	38'01	. 2	+15°008		821 822	'''
893	897	Brisbane 380	7.8	2, 32, 23,51	38.01	3	+ 2'235	- 45. 25. 21 [.] 93	38'or		+15.787			
894	898	Piazzi II. 151	7.8	2. 32. 26·91	37.21	4	+ 3,120	+ 5. 21. 36.09	• 1	3		•••	***	***
895	899	84 Oeti	6	2. 32. 47'22	33.26	5	+ 3.052	- 1. 24. 5·13	36.20 36.20	4 5	十15.782 十15.764	 378		151
			ļ						J- 35	,	1 -3 /-4	57		-5-
896	900	13 Persei θ	4	2. 32. 58.16	32.22	4	+ 4'008	+ 48. 31. 29.63	32'69	9	+15.754	374		150
897	901	Lacaille 823	7	2. 32. 59.60	38.52	4	+ 2.268	— 31. 20. 36 [.] 98	38.04	3	十15.753		823	
898	902	34 Arietisμ	6	2. 33. 4'76	34'90	8	+ 3.362	+ 19. 18. 17.21	33.05	5	十15.449	377		153
899	903	Bradley 379	7	2. 33. 8.32	33.96	5	+ 3.516	+ 9. 50. 10'06	33.02	5	+15'745	379		155
900	904	14 Persei	7	2. 33. 22'10	34'53	4	+ 3.862	+ 43. 35. 24.38	34'31	4	+15'733	376		154
901	905	Lacaille 825	7	2. 33. 30'13	38.32	3	+ 2'550	— 32, 10, 42'96	38'49	4	+15.725		825	,
902	906	Lacaille 827	5	2. 33. 30'51	32'37	5	+ 2'281	— 43. 36. 10'09	31,91	5	+15'725		827	158
903	907	Bradley 381	6	2. 33. 36 [.] 54	37'13	6	+ 3'219	+ 10. 2. 1'04	35'75	10	+15'721	381		156
904	908	35 Arietis	4	2. 33. 47.28	32.82	4	+ 3'496	+ 26, 59, 59 86	32.02	9	+15'710	380		157
905	909	Eridani	4'5	2. 34. 9.67	32.01	5	+ 2.359	- 40. 33. 54.43	31'94	4	+15.690		831	159
906	910	86 Oeti	3	2. 34. 45.50	34.46	8	+ 3.109	+ 2. 32. 12*24	33'90	19	+15.657	383		161
907	911	Piazzi II. 160	8	2. 34. 50'36	36.36	3	+ 3.231	+ 28, 45, 30,76	36,39	5	+15.652	ı		160
908	912	36 Arietis	7	2. 35. 7.43	33,30	3	+ 3'329	+ 17. 3. 40.57	1	5	+15.637	784	***	162
909	913	Piazzi II. 163	9	2. 35. 17'12	36.21	4	+ 3.103	+ 2. 6.47.13	36.92	_	+15.628	384	•••	163
910	914		6.7	2. 35. 28.13	33.38'	3	+ 3'291	+ 14. 36. 33.22	33,08	2 5	+12.618	 385		164
911	915	Horologii	r.6		-0	1								
912	915	Lacaille 84r	5.6	2. 35. 31'92	38.24	4	+ 1.861	— 55. 15. 31·66	38'24	4	+15.615		847	
-	-	Piazzi II. 165	7	2. 35. 32.33	34.47	4	+ 2.390	— 39. 5. 27.53	34.56	4	+15.614	•••	841	168
913	917 918	38 Arietis	8·9 5·6	2. 35. 52.88	36.75	5	+ 3'145	+ 4. 57. 18.95	36.56	4	+15.202			165
914	919	87 Ceti	- 1	2. 35. 58.85	33°25	8	+ 3'247	+ 11. 44. 49.60	32'40	5	+15.289	386		166
913	919	۳, ۵, ۵, ۵, ۵, ۵, ۵, ۵, ۵, ۵, ۵, ۵, ۵, ۵,	4	2. 36. 1'93	33.15	13	+ 3,511	+ 9. 24. 46'41	33,01	23	+15.286	387	•••	167
916	920	Lacaille 842	7	2. 36. 3.04	38'04	3	+ 2.251	- 31. 46. 23·30	38'04	3	+15.282		842	111
917	921	Lacaille 848	5.6	2. 36. 12.02	38.20	4	+ 2'161	- 47. 13. 36'12	38.50	4	+15.22		848	
918	922	89 Oetiπ	4	2. 36. 16'32	32.49	8	+ 2.853	— 14. 33. 40'79	31.65	10	+15.24	388		170
919	923	Piazzi II. 169	8.9	2. 36. 37·81	36.20	4	+ 4.109	+ 50. 51. 14.28	36.20	4	+15.224			169
920	924	Piazzi II. 171	7	2. 36. 42.35	36.96	3	+ 3.131	+ 4. 0.45'37	36.04	2	+12,220			171

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°C.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°c.	Bradley.	Lacaille.	Piazzi.
				h m s			в	0 / "			. "			
921	925	Lacaille 862	7.8	2. 36. 43.46	38.88	3	+ 1.771	— 57. O. 11°92	38.88	3	十15'549	•••	862	•••
922	926	Lacaille 850	6.4	2. 36. 54.89	38.32	3	+ 2.656	— 26. I2. 2 [.] 4I	38.32	3	十15.234	***	850	
923	927	Lacaille 852		2. 36. 55.75	32,81	3	+ 2.331	— 41. 13. 56·43	34'31	4	+15.237	•••	852	173
924	928	Lacaille 859		2. 36. 57 13	38.92	3	+ 2.008	— 51. 30. 53 [.] 88	38.92	3.	+15.236	•••	859	•••
925	929	Hydri€	5	2. 37. 5'10	34*59	14	+ 0.870	— 68. <u>5</u> 8. <u>35</u> .70	35.19	9	十15.25	,,,	871	
926	930	1 Eridani1		2. 37. 24'36	33.01	5	+ 2.776	— 19. 16. 30°46	32.88	5	+15.212	390		175
927	931	Lacaille 855	6.4	2. 37. 25'41	37.98	8	+ 2.217	— 33. 13. 31 . 19	38.97	11	+15.211		855	176
92 8	932	Piazzi II. 174		2. 37. 33.97	36.62	3	+ 3'145	+ 4. 53. 44.85	36.94	4	+15.203	•••		174
929	933	Piazzi II. 172		2. 37. 37 92	36.86	2	+ 4°031	十 48. 29. 17:59	37'10	4	+15'498		•••	172
930	934	Piazzi II. 177	7.8	2. 37. 55'50	36'74	4	+ 3'246	+ 11. 33. 50.11	37'01	. 3 .	+15.482	•••	•••	177
931	935	39 Arietis	4	2, 38, 6.09	33'32	7	+ 3.232	+ 28. 33. 23 98	34'29	16	+15.472	389	,,,	178
932	936	15 Perseiη		2. 38. 42.77	33.41	4	+ 4'300	+ 55. 12. 16.10	31.89	6	+15.437			179
933	937	Lacaille 874		2. 38. 53.46	38.33	3	+ 1.927	— 53. 16. 12·87	38.04	.3.	+15.428	•••	874	,,,
934	938	Brisbane 402		2. 38. 53 79	38.33	3	+ 2.555	- 31. 10. 38·12	38.33	3	+15.428			
935	939	Piazzi II. 180		2. 39. 0'71	36.42	4	+ 4.121	+ 51. 35. 33'57	36.36	3	+15.421			180
936	940	Brisbane 404	7	2. 39. 5'76	38 02	,	+ 2.383	— 38. 52. 3°40	38'02	,				
937	941	Bradley 391		2. 39. 11.26	-	3	+ 3'462		_	3 5	+15.416	207		
938	942	40 Arietis	6	2. 39. 17 94	33.09 33.10	7	+ 3 402	+ 24. 29. 41 '09 + 17. 35. 32 '22	32.00 33.00	1	+15.410	391		18:
939	943	Lacaille 875	6'7	2. 39. 17 94	38.02	2	+ 2.258	- 43. 31. 59·29	38.34	5	+15.402	393	0	
940	944	Lacaille 876	7	2. 39. 21 63	38.01	3	+ 2'154	- 46. 59. 5'21	38'01	3	+15'403 +15'402		875 876	***
941	945	42 Arietis7	_	40 49										
942	946	16 Persei		2. 40. 5.83	32.66	6	+ 3.331	+ 16. 46. 24'42	32'00	.10	+15'360	397	•••	185
943	947	41 Arietis	4.2	2. 40. 11.61	32.73	6	+ 3'735	+ 37. 38. 1.48	32.41	6	+15.355	394		183
944	948	Piazzi II. 187	3 8∙9	2. 40. 17:35	32.22	5	+ 3.203	+ 26. 34. 31.80	33 '40	10	+15,320	395		186
945	949	Piazzi II. 184	8 o	2. 40. 21 97	36.4	5	+ 2'399	— 38. 2. 26·05	36.23	4	+15.346	•••	•••	187
		2.0002 22. 204	09	2. 40. 27 92	36'52	4	+ 4.156	+ 51. 30. 49.27	36.28	. 5	十15.340	•••	•••	184
946	950	Lacaille 879		2. 40. 52'11	34'49	4	+ 2.439	— 36. 14. 31·67	34'26	4	+15'316		879	189
947	951	17 Persei	7	2. 41. 22'18	36.90	7	+ 3.664	+ 34. 22. 31.83	36.77	7	+15.589	398		188
948	952	Fornacis	5	2. 42. 2'79	33'71	11	+ 2.390	— 38. 5. 38·76	33.60	9.	+15.249		887	194
949	953	Fornacis	5	2. 42. 11.41	36.38	10	+ 2'505	— 33. 6. 8·6 ₄	35'70	9	+15'242		888	195
950	954	43 Arietisσ	6	2. 42. 23'73	35°07	7	+ 3.592	+ 14. 23. 51·95	35.50	9.	+15.530	400		192
951	955	Piazzi II. 196	9	2. 42. 24.03	36.43	4	+ 2.505	- 33. 4. 4·68	36'49	4	. +15.230			• **
952	957	Lacaille 891	8.9	2. 42. 27 04	36.46	4	+ 2'539	- 31. 30. 9·36	36.19	5	+15'227		891	190
953	959	Fornacis	6	2. 42. 32.57	33.04	5	+ 2.662	- 25. 14. 29°49	31.93	5	+15'223		890	197 198
954	958	18 Perseiτ	5	2. 42. 36·33	32'13	5	+ 4'190	+ 52. 4.51'54	33.61	27.	+15.512	399	- 1	
955	960	Lacaille 892	6	2. 42 . 45 45	35'92	3	+ 2.596	— 28. 37. 49.34	34.2	4	+15.500		892	200
956	961	Piazzi II. 193	7	2, 42, 54'90	34.20	4	+ 4'130	+ 50. 29. 10.09	04105					
957	962	Brisbane 418	7.8	2. 43. 0'29	38.01	3	+ 2'135	- 47. 2. 11·55	34'27	4	+15.200	•••		193
958	963	Hydri	5	2. 43. I'54	33.01	3 5	+ 2 · 35 + 0·878	- 47. 2. 11 55 - 68. 18. 43 84	38.0x	3	+15.195			
959	964	20 Persei	6.7	2. 43. 19'16	34'52	4	+ 3.747		31'03	5	+15:194		907	111
960	965	Piazzi II. 201	7	2. 43. 27'76	34 52	4	+ 3.747	+ 37. 39. 34'92 + 30. 57. 49'48	34.28	4	+15'177	401	•••	199
1			1	131 10	37 33	4	T 3 397	1- 50. 57. 49.40	34'29	4	+15.168			201

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835.0.	Bradley.	Lacaille.	Piazzi.
961	966	2 Eridaniτ ²	4.2	h m s	32'70	9	B 十 2'723	° ', ', — 21. 41. 18°05			"			
962	967	Lacaille 897		2. 43. 34.63	35.93	3	+ 2.423	— 36. 31. 50·48	31.24	10	+15.164	404	···	202
963	968	Lacaille 899		2. 44. 0'14	34.79	5	+ 2.426	— 36. 21. 29·87	34.92	4	+15'162	•••	897	204
964	969	Piazzi II. 203	7	2. 44. 1.29	32.74	5	+ 3'320	+ 15. 48. 18.61	34.27	4	+15.138		899	205
965	970	Lacaille 902		2. 44. 24.75	32,31	3	+ 2.318	- 40. 36. 58·57	31.30 31.30	5 4 ·	+15.114		 902	203
966	97.1	Bradley 392	7	2. 44. 31'52	35.88	3	+ 7:497	+ 78. 45. 19.74	34'31	4	+15.108	392		191
967	972	Lacaille 903		2. 44. 57 13	36.55	4	+ 2.232	— 31. 30. 3·86	35°24	3	+15 083		903	208
968	973	Piazzi II. 206		2. 45. 19.30	35'95	3	+ 4'146	+ 50. 35. 16.17	34'31	4	+15'062			206
969	974	Piazzi II. 209	9	2. 45. 23.82	36.45	4	+ 2.924	- 9. 31. 36.65	36°46	5	+15.02		•••	200
970	975	44 Ariotisρ1	7:8	2. 45. 41 '09	34.21	4	+ 3.343	+ 17. 3. 35 03	34°27	4	+15'041	 405		210
971	976	Lacaille 912	6'7	2. 46. 28 [.] 70	38.02	4	+ 2.271	— 42, 4, 11 68	38.03		1 7 4 100 4		2.2	
972	977	45 Ariotis ²		2. 46. 32 97	33.22	7	+ 3.322	+ 17. 39. 30 °03	• •	4	+14'994		912	212
973	978	Lacaille 919		2. 46. 33.47	38.05	3	+ 1.658	- 57. 52. 25'74	33°22 38°05	9	+14'990	406		
974	979	Piazzi II. 211		2, 46, 48.28	36.47	4	+ 4.652	+ 60, 37, 16.89		3 6	+14'990	•••	919	 211
975	980	Lacaille 915	6.4	2. 47. 6'55	36.44	4	+ 2'348	- 39. 6. 56·24	36 · 48 34 · 31	4	十14 [.] 975 十14 [.] 958		915	211
			,		3-44	7	7 2 340	39, 0, 30 24	34 34	4	T14 950	•••	9.2	210
976	981	46 Arietis8		2.47. 8.06	33.46	8	+ 3'350	+ 17. 21. 36.66	34'52	18	+14'956	408		213
977	982	21 Persei	6	2. 47. 17.53	34'54	4	+ 3.613	+ 31. 15. 51'92	34'28	4	+14'947	407		214
978	983	Bradley 410	6.4	2, 47, 24.85	32.86	6	+ 3'193	+ 7. 42. 49.02	31'95	5	+14'940	410		215
979	984	Lacaille 923	7	2. 48. 3.31	38.30	3	+ 2'464	— 34. II. 58·3I	38.23	4	+14'903		923	•••
980	985	22 Perseiπ	6	2. 48. 14'13	34'05	3	+ 3798	+ 38. 59. 47.81	34'29	4	+14.892	411		217
981	986	3 Eridaniη	3	2, 48, 22,23	32'76	9	+ 2'921	— 9. 33. 31'45	31'56	10	+14.884	413		219
982	987	47 Arietis		2. 48. 39 45	33.05	5	+ 3.398	+ 20. 0. 7'25	32'96	5	+14.868	412		218
983	988	24 Persei		2, 48, 51 62	34'51	4	+ 3.690	+ 34. 30. 59.15	34.56	4	+14.856	717		221
984	989	Piazzi II. 220		2. 49. 9'24	36.11	6	+ 4'210	+ 51, 41, 21, 26	34.57	4	+14'838			220
985	990	Piazzi II. 222	8.9	2, 49, 10.29	36.02	ı	+ 4'211	+ 51, 41, 21'52	36.22	5	+14.837			222
986	991	Lacaille 931	6	2. 49. 26'01	38.02	_		20 20 26169	****	_	1 * 41900			
987	992	Bradley 414		2. 49. 26'57	1	3	+ 2'334	— 39. 19. 16·68	38.02	3	+14'822	***	931	***
988	993	Piazzi II. 223		2. 49. 46'19	32'99 36'56		+ 3'417	+ 20. 57. 8.32	32.93	4	+14.821 +14.802	4 ¹ 4	•••	***
989	994	48 Ariotis				5	+ 3'764	+ 37. 28. 8.39	36.46	4		•••	•••	223
990	995	Lacaille 932		2. 49. 47 55 2. 49. 59 10	32'32 38'04	3	+ 3'413 + 2'638	+ 20. 40. 30·39 - 25. 38. 5·93	31 '58 38 '04	3	+14.801 +14.489	415 	 932	224
00.7	006	4 Thilleni	1,6											
991	996	4 Eridani		2. 50. 3.72	33'64	6	+ 2 660	- 24. 31. 42°22	32.96	5	+14.784	418	933	225
992	997	Lacaille 936		2. 50. 10'68	38.26	4	+ 2'414	— 36. 2.45 ⁸ 2	38.25	4	+14.778		936	
993	998	Lacaille 935	7	2, 50, 14,02	34'53	4	+ 2.239	— 30. 31. 21·53	34'31	4	+14.774	•••	935	220
994 995	999	Lacaille 939 Lacaille 942		2. 50. 18·32 2. 50. 38·90	38.02 38.02	3	+ 2'39 ¹ + 2'38 ⁷	- 36. 57. 52'99 - 37. 6. 0'71	38.02 38.02	3	+14'770 +14'760		939 942	
996	1001	6 Eridani		2. 50. 45.69	33.89	4	+ 2.663	- 24, 16, 29'08	31 94	5	+14'744	421	940	229
997	1002	9x Cetiλ		2. 50. 52.98	33'93	3	+ 3'204	+ 8, 14, 41,48	32.62	5	+14.736	419		22
998	1903	Bradley 416		2. 50. 57 90	36'60	3	+ 3718	+ 35. 27. 25.75	36'49	4	+14.431	416		22
999	1004	Lacaille 945		2, 51. 6.69	35.88	3	+ 2'340	— 38. 51. 25°43	34'83	5	+14'723		945	23
1000	1005	50 Arietis	6.7	2. 51. 15.80	34'79	5	+ 3.356	+ 17. 20. 42.30	34'28	4	+14'714	420		230

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'0.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'0.	Bradley.	Lacaille.	Piazzi.
				h m 8			ß	0 / //			,,		1	
100	1006	5 Eridaui	6	2. 51. 21.85	33.95	3	+ 3.055	— 3. 7. 34 [.] 7 ⁸	33.02	5	+14.708	423	***	23
002	1008	Brisbane 445	7.8	2. 51. 33'13	38.90	3	+ 2.462	— 33. 48. 58 [.] 97	38.89	3	+14.696	•••		•••
1003	1009	Eridani $ heta$	4.2	2. 52. 0.62	33.78	7	+ 2.280	— 40, 58. 9 [.] 68	31.52	5	+14.640	•••	950	2
1004	1010	Piazzi II. 239	6	2, 52, 1'51	36.63	3	+ 2.580	— 40. 58. 8·24	36.20	4	+14.669	•••		23
1005	1011	Lacaille 946	6.7	2. 52. 5'30	38.34	3	+ 2.222	— 29. 34. 2 [.] 74	38'34	3	+14.665	***	946	••
		Tarailla and	_	2. 52. 7'13	38.06	3	+ 2.342	— 38. 39. 20'34	38.06	3	+14.663		949	
000	1012	Tacaille 949			-	3	+ 3.213	+ 25. 48. 13.71	35.89	8	+14.659	424		2
1007	1013	49 Arietis		2. 52. 11'74	33'97	-		— 25. 56. 20·87	33'06	5	+14.620		947	2
8001	1014	Lacaille 947	1	2, 52, 20'36	33.08	3	+ 2.628			_	+14.638	426]	2
1009	1015	7 Eridani		2. 52. 32.45	35.85	3	+ 3.012	— 3. 32. I5'29	34.22	'4			•••	
1010	1016	51 Arietis	7	2. 52. 40'18	33.99	2	+ 3.577	+ 25. 57. 38.48	33'92	6	+14.630	425		2
1011	1018	Lacaille 960	7.8	2. 52. 50'13	38.25	4	+ 1.731	— 55. 40. 43 [.] 70	38.24	4	+14.620		96ი	
012	1017	Lacaille 953	7.8	2. 52. 50'38	36.48	4	+ 2'474	33. 10. 5.22	36'50	4	+14.620		953	2
013	1019	23 Perseiγ		2. 52. 53.58	32.11	5	+ 4.280	+ 52. 51. 12.61	31.26	10	+14.617	422		2
1014	1020	8 Eridaniρ ¹	,	2. 53. 3.65	32.86	6	+ 2.938	— 8, 19, 3'55	33.65	14	+14.607	427	}	:
1015	1021	Piazzi II. 236	, -	2. 53. 11.65	32.95	5	+ 4.434	+ 56. 3. 2'45	31,03	5	+14'599		,.,	3
016		92 Cetiα	2.3	0 12 20/22	34'13	36	+ 3'127	+ 3. 26. 16 [.] 94	33'46	65	+14'571	428		١,
	1022			2. 53. 39.73					1				•••	i
710	1023	93 Ceti	1	2. 53. 44'54	34'52	4	+ 3.131	+ 3.41.50'38	34'30	4	+14.266	430		-
1018	1024	Lacaille 965	1	2. 54. 0.62	38.01	3	+ 2'228	- 42, 31, 56'33	38,01	3	+14'550	•••	965	
1019	1025	Bradley 417		2. 54. 13.68	34.68	3	+ 6'234	+ 73. 45. 25°01	34'27	4	+14.236	417	***	1
1020	1026	Lacaille 964	6'7	2. 54. 17'99	38.02	3	+ 2.456	— 33. 46. 1°91	38.02	3	+14.233		964	
1021	1027	Lacaille 963	6	2. 54. 30.85	33.07	4	+ 2'566	- 28. 43. 37 [.] 90	33'75	6	+14.20		963	
022	1028	9 Eridaniρ ⁵	3, 5	2. 54. 36.74	32.84	11	+ 2.937	→ 8, 20, 18.98	32'15	6	+14.213	432		
1023	1029	25 Perseiρ	4	2. 54. 37.63	32.01	l 5	+ 3798	+ 38. 11. 39'48	31.87	4	+14'512	429		1
1024	1030	Lacaille 971	7	2. 54. 41'73	39'01	3	+ 1775	- 54. 34. 2'70	39.02	3	+14.508	'	971	1
1025	1031	Brisbane 459		2. 54. 54 65	38.93	3	+ 2'240	- 42. o. 25.89	38.93	3	+14'495			
026	1032	11 Eridani	4	2. 55. 7.31	32.85	7	+ 2'655	— 24. 16. 32°02	20170		1 82		-40	
027	1032	Taylor 1033		1			1		32'59	5	+14.482	434	968	:
102/		52 Arietis	2.5	2. 55		•••	+ 2.667	- 23. 37. 42'26	33'94	2	+14.476		•••	
	1034			2. 55. 47'04	33.00	4	+ 3.497			5	+14 441	433	•••	
1029	1035	Piazzi II. 251	2	2. 56. 6.60	34'52	4	+ 3'092		34'63	5	+14,433			
1030	1036	10 Eridaniρ ^ξ	5	2. 56. 10'57	32.97	5	+ 2'937	— 8. 15. 3·52	31.49	3	+14'418	435		
1031	1037	Lacaille 973		2. 56. 12.50	38.06	3	+ 1'431	- 60. 28. 30'36	38'06	3	+14'416		973	
032	1038	Brisbane 463		2. 56. 19'01	38.91	3	+ 2'031	- 48. 12. 44.14	38.91	3	+14.408			1
1033	1039	Persei	4	2. 57. 12'13	34'71	وا	+ 4'146		31.28	10	+14.326	1	1	
1034	1040	26 Persei		2. 57. 27.66	32.76	و ا	+ 3.865		32'20	23	+14.339	426	***	
1035	1041	Brisbane 468		2. 57. 46.25	38.02	3	+ 5,501		38.03	3	+14.330	436		
1036	1042	Lacaille 976	. 7	2. 58. 0'32	22.04		1 500				1			
1037	1043	53 Arietis			35.86	3	+ 2'149	1		4	+14.306	***	976	
1037		27 Persei		2. 58. 9.10	33.06	5	+ 3.363			7	+14'298	439		
_	1044			2. 58. 23.95	31.99	10	+ 3.986		-	8	+14.585	438		
1039 1040	1045	Lacaille 980		2. 58. 40 [.] 89 2. 59. 0 [.] 71	39°34 33°02	9	+ 1.866			9	+14.265		980	
		L E / A WATER					+ 3.381	+ 18. 9. 22.44						

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
				h m s			8	וו ו ס		<u> </u>	"			
041	1047	Lacaille 985	7	2. 59. 12.88	38.02	I	+ 1.340	— 61. 26. 43°15	38.02	2	+14.535	•••	985	•••
042	1048	Lacaille 982	8	2. 59. 23.60	38.04	5	+ 1.866	— 51. 58. 11 . 62	38.04	5	+14.551	•••	,982	•••
043	1049	Lacaille 979	7	2. 59. 27.61	38.06	1	+ 2.335	— 37. 58. 55·53	38.06	1	+14.517	•••	979	••
044	1050	Bradley 431	7	2. 59. 39°54	34°06	3	十 7:199	十 77. 6. 58.25	34 . 26	4	十14,504	43 I		2
045	1051	55 Arietis	7.8	2. 59. 42°14	34'01	3	+ 3.584	+ 28, 26, 30.70	34.26	4	+14.201	441		26
046	1052	Lacaille 989	5.6	2. 59. 44-22	38.06	2	+ 1.411	— 60. 22, 49 [.] 42	38.06	2	+14,199		989	
047	1053	Lacaille 981	7	2. 59. 45.58	38.04	3	+ 2.213	— 30. 37. 35.86	38.04	3	+14.198	•••	981	
048	1054	Piazzi II. 262	7	2. 59. 49*15	34.47	4	+ 3.505	十 7. 49. 48.50	34.32	. 4	+14.194	•••		2
049	1055	Piazzi II. 261	7	2. 59. 53*23	33.20	6	+ 3.418	十 20. 7.30.51	32.70	6	+14.190	•••		2
050	1056	Piazzi II. 263	8	2. 59. 58.77	36.28	5	+ 3.277	+ 12. 13. 21.12	36.54	4	+14.182	•••	•••	2
051	1057	Brisbane 477	7.8	3. o. 7'39	38.02	2	+ 1.331	— 61, 29, 11 [,] 34	38.02	2	+14.176			
52	1058	Piazzi II. 264	6.4	3. o. 12 [.] 36	34'49	4	+ 3.393	+ 18, 44, 43'73	34.27	4	+14.171			2
⁰ 53	1059	Piazzi II. 266	8.9	3. o. 25°23	36.44	• 4	+ 3'355	+ 16. 37. 40 [.] 16	36'49	4	十14.122	•••		2
054	1060	Brisbane 478	7	3. 0. 29'52	39.67	6	+ 1'314	— 61. 41. 27 [.] 95	39.67	6	+14.123	•••		١.
255	1061	28 Perseiω	5.6	3. O. 39°74	34.44	5	+ 3.839	+ 38. 58. 44.06	34°32	. 4	+14'143	443		2
56	1062	Bradley 444	6'7	3. 0. 40°23	36.81	13	+ 3'540	+ 26. 15. 34.95	36'38	9	+14'142	444		
57	1063	Lacaille 984	6	3. o. 48·o6	32.95	4	+ 2.258	— 28. 28. 4'54	31'94	4	+14,133	•••	984	2
58	1064	Brisbane 480	7.8	3. I. 45'59	38.24	5	+ 2.275	— 39· 55· 57·43	38.26	5	十14'075	•••		ļ.
59	1065	Piazzi II. 268	7.8	3. 1. 56·64	36.32	3	+ 4'112	+ 47. 29. 1.66	36.65	3	+14.063	•••		4
060	1066	Piazzi II. 269	7.8	3. 1. 58 · 55	36.47	4	+ 4.112	+ 47. 33. 0'36	36.20	4	+14.060	•••		2
261	1067	Hydriθ	5	3. 1. 58 ' 90	32.02	5	+ 0.038	— 72. 32. 46'38	33,01	1	+14.060		1001	
62	1068	Laoaille 993	6.4	3. 2. 10.93	38.61	5	+ 2:377	— 36. 3. 44 [.] 40	38.60	5	+14.049		993	.
63	1069	57 Arietisδ	4	3. 2. 12'42	34'27	26	+ 3.403	十 19. 5.49 63	33'54	30	+14'047	446	ł	
64	1070	Piazzi III. 4	6.4	3. 2. 19 02	33.95	6	+ 3.282	+ 12. 25. 2'51	33'27	10	+14.041		 	
065	1071	56 Arietis	6	3. 2. 25'48	33'39	8	+ 3.221	+ 26, 37, 45,65	35'38	, 12	+14'033	447	•••	
66	1072	Brisbane 484	8	3. 2. 29 07	38.98	3	+ 2.213	— 41, 58, 22°46	38-97	3	+14.029		,	
67	1073	Brisbane 485	7.8	3. 2.45.28	38.98	3	+ 2.477	— 31. 53. 12·46	38.98	3	+14'013		,	١.
68	1074	Bradley 445	7.8	3. 3. 9.99	36.49	4	+ 5.130	+ 65. 2. 16.83	36.25	4	+13.987	445		
69	1075	Piazzi III. 6	6.4	3. 3.41.61	34.49	4	+ 3'173	+ 6. 2. 4.93	34'27	4	十13'954	•••		
70	1076	Brisbane 488	7	3. 4. 1.39	38.93	8	+ 1.942	— 49. 35. 39°61	38.88	6	+13.633			
71	1077	Piazzi III. 5	7	3. 4. 1°45	35.09	3	+ 3.934	+ 41. 52. 50.49	34'32	4	+x3.633		***	
72	1078	Gould 3433	9	3. 4. 2°61	38.04	I	+ 1.942	— 49. 38. 53 [.] 64	38.04	1	+13.933	,	•••	
73	1079	94 Ceti	5.6	3. 4. 21.57	32.88	6	+ 3'041	— I. 49. 6 ⁻ 30	32.10	6	+13.015	450	,,,	
74	1080	Lacaille 999	7	3. 4. 28·36	38.03	3	+ 2,525	— 39. 40. 49 [.] 57	38'02	3	+13.904		999	
75	1081	Brisbane 491	7	3. 4. 35°56	38.36	3	+ 1.275	— 61. 46. 58 ⁸ 2	38.34	3	+13.894		•••	
76	1032	Piazzi III. 10	6.4	3. 4. 53'15	36.26	5	+ 2.20	— 29. 47. 8·56	36.47	4	+13.878			
77.	1083	12 Eridani	3.4	3. 5. 3.77	32.31	9	+ 2.22	— 29. 38, 32'01	31.21	9	+13.868	454	1000	
78	1084	Lacaille 1006	7.8	3. 5. 5.93	39.30	12	+ 1.946	- 49. 21. 38·34	39.76	15	+13.862	•••	1006	,
79	1085	Lacaille 1012	8	3. 5. 17.50	39.76	7	+ 1.633	— 56, 6, 54°70	40'25	5	+13.823	•••	1012	
80	1086	Piazzi III. 9	8.9	3. 5. 18.85	36.22	5	+ 3.629	+ 29. 56. 12'38	36.47	4	+13.822			

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°O.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835°c.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835.0.	Bradley.	Lacaille.	Piazzi.
1081	1087	58 Arietis	_	h m s	22100		8	0 / //			"			
1082	1088			3. 5. 25.86	32.80	23	+ 3.432	+ 20. 25. 39'40	32.27	19	+13.845	451		11
1083	1089	Bradley 448 Lacaille 1005	6.4	3. 5. 33.13	34.08	3	+ 5.121	+ 65. 2. 24.67	35'07	6	+13.837	448		7
1084	1000		7	3. 5. 37 14	38.02	5	+ 2.270	— 39. 38. 48·05	38 02	5	+13.835	•••	1005	•••
1085	1091	Piazzi III. 12 Lacaille 1002	7	3. 5. 42.64	34'48	4	+ 3.727	+ 34. 4.19.72	34.58	4	+13.827	•••		12
1005	1091	Librariie 1002	7	3. 5. 49 ^{.6} 7	38.39	3	+ 2.472	— 31. 45. 9 ² 3	38,39	3	+13.819		1002	•••
1086	1092	Lacaille 1023		3. 6. 32.60	38.28	5	+ 1,490	— 58. 26. 6·64	38.41	. 4	十13.274		1023	
1087	1093	Lacaille 1014		3. 6. 33'34	34.45	4	+ 2'351	— 36. 33. 56·03	34'37	3	+13.773		1014	17
1088	1094	Lacaille 1016	l	3. 6. 38 24	36.89	7	+ 2.098	— 45. 2.30° 0 8	36.76	7	+13'767		1016	19
1089	1095	30 Persei	6.4	3. 6. 42.87	34.23	4	+ 3.993	+ 43. 24. 44.16	34'54	4	+13'762	453		14
1090	1096	Lacaille 1015	6.4	3. 6.45°06	36.62	7	+ 2.201	30. 25. 27 o5	36 04	7	+13'760		1015	18
1091	1097	Lacaille 1017	7.8	3. 6. 53'97	38.92	3	+ 2'024	— 47. 6. 36°23	38.95	3	+13.750		1017	
1092	1098	29 Persei	7	3. 6. 55 06	34.66	3	+ 4'217	+ 49. 36. 37.48	34'29	4	+13.749	452		15
1093	1099	Brisbane 506	9	3. 6. 55 77	40.80	7	+ 1'162	— 62. 58. 39 [.] 61	40'82	وا	+13.748			
1094	1100	Lacaille 1019	7	3. 7. 14.08	38.96	3	+ 2'194	— 42. 0. 0'78	38.96	3	+13.729		1019	
1095	1101	31 Persei	6'7	3. 7. 25 23	34.24	4	+ 4.514	+ 49. 29. 6.20	34.32	4	+13'7'7	455	•	1
1096	1.102	Bradley 456	7.8	3. 7. 30.82	35.38	3	+ 2'911	- 9. 23. 9'54	34'54	4	+13'712	456		2
1097	1103	Lacaille 1018	7	3. 7. 36.52	39.01	4	+ 2'269	- 39. 25. 35°43	39°01	4	+13.406		1018	
8و01	1104	13 Eridani		3. 7. 49'44	32.46	15	+ 2'910	- 9. 26. 14·61	31.22	IO	+13.692	457		2
1099	1105	Piazzi III. 21	ľ	3. 7. 54'38	36'70	4	+ 3'370	+ 16. 57. 38.54	36.28	5	+13.686			2
1100	1106	Lacaille 1021	6	3. 7. 54'54	35.96	2	+ 2.280	- 26. 42. 58·03	34'97	4	+13.686		1021	2.
1101	1107	Lacaille 1020	7	3. 8. 10.84	34.21	4	+ 2.356	— 36. 10. 30·08			1 201660			
1102	1108	Laceille 1040		3. 8. 23.14	39.06	3	+ 1.208	- 57. 56. 29·51	34'28	4	+13.669	•••	1020	2
1103	1109	Piazzi III. 23		3. 8. 25 92	34.35	4	+ 3'723	+ 33. 36. 45'97	39.02	3	+13.655	***	1040	•••
1104	1110	14 Eridani	l	3. 8. 36.42	34.87	8	+ 2.303	- 9. 46. 10°78	34'27	4	+13.652	***	•••	2
105	IIII	Brisbane 512	8	3. 8. 53.21	39.08	3	+ 2.416	- 33. 47. 19 ⁸ 3	30.08 31.03	5 3	+13.642 +13.624			
1106	1112	Brisbane 513	,,	0.0.77174	48:04				.					
107	1113	Lacaille 1038		3. 9. 11.74	38.02	2	+ 2.259	— 39. 36. 57·15	38.02	2	+13.604			•••
1108	1114	Lacaille 1034		3. 9. 15.07	38.56	5	+ 2.192	- 41. 50. 44'2I	38.26	5	+13.600		1038	•••
1100	1115	Lacaille 1042		3. 9. 23.58 3. 9. 31.61	38.36	3	+ 2'471	— 31. 26. 26 ⁻ 21	38'36	3	+13.201	'''	1034	•••
1110	1116	Brisbane 517	7.8	3. 9. 46.71	38.01	3	+ 2.043	— 46. 17. 7·12	38.01	3	+13.283		1042	•••
	1110	Drisbane 317	, ,	3. 9. 40 /1	39.49	7	+ 2'124	— 43· 53· 57·40	39°49	7	+13.264			•••
111	1117	95 Ceti	5.6	3. 9. 56.35	32.87	5	+ 3'046	— 1. 32, 10·56	31,62	5	+13.226	461		3
1112	1118	Lacaille 1045	7.8	3. 10. 4.75	35.80	4	+ 2'348	— 36. 18. 7 [.] 75	34'54	4	+13.248		1045	3
1113	1119	59 Arietis		3. 10. 5.59	33'04	5	+ 3.263	+ 26. 28. 7·91	32.60	6	+13.247	460		2
114	1120	Piazzi III. 28		3. 10. 12.46	32.11	7	+ 4.186	+ 48. 28. 14.88	34.25	5	十13.239			2
115	1121	Piazzi III. 32	5.6	3. 10. 22'47	32'94	5	+ 3.607	+ 28. 26. 39.67	36'44	9	+13.228		•••	3
1116	1122	Piazzi III. 33	7.8	3. 10. 24'44	36.44	4	+ 3'402	+ 18. 28. 17:27	36.49	6	+13'526			3
1117	1123	32 Perseil	6.4	3. 10. 25.13	36.20	7	+ 3.984	+ 42. 43. 37.46	34'33	4	+13.25	458		3
8111	1124	Piazzi III. 27	6	3. 10, 26 09	36.64	6	+ 5.095	+ 63. 59. 11.80	34.32	4	+13'524			2
1119	1125	60 Arietis	7	3. 10. 39.73	34'42	5	+ 3.534	+ 25. 3.45.78	34.29	4	+13.209	462		3
120	1126	96 Ceti ¹	i	3. 10. 42.94	33'06	6	+ 3.150	+ 2. 45. 36.21	33.04	5	+13.207	463	1	3

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835 c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazai.
		T		h m s			8	0 / //	_		"			
1121	1127	Lacaille 1053	8	3. 10. 44.05	3802	3	+ 2.182	— 41. 52. 50°30	38.03	3	十13.202	***	1053	•••
1122	1128	15 Eridani	5 6	3. 11. 4.54	33.08	5	+ 2.649	— 23. 7. 8·35	33.02	5	+13.483	466	1051	39
1123	1129	Lacaille 1057	7.8	3. 11. 8.51	38.34	3	+ 1.347	— 60. 7. 36·08	38.36	3	十13.479	•••	1057	
1124	1130	Piazzi III. 38	6	3. 11. 23.13	34.55	4	+ 3.431	+ 19. 54. 28.46	34.96	4	+13 462	,		38
1125	1131	Piazzi III. 37	7.8	3. 11. 34'00	38.88	8	+ 4.198	+ 48. 36. 57'13	38.35	9.	+13.421	•••	•••	37
1126	1132	61 Arietisτ ¹	6	3. 11. 42.69	33.10	3	+ 3.444	+ 20. 32. 47.98	33'07	5	+13.442	465		40
1127	1133	Lacaille 1056	7.8	3. 11. 56.53	39°45	9	+ 2.268	— 38. 59. 5 [.] 44	39'44	9	+13.426	•••	1056	•••
1128	1134	Lacaille 1058	6	3. 12. 4 30	38.09	3	+ 1.953	← 48. 21, 38·09	38.09	3	+13.418	•••	1058	•••
1129	1135	16 Eridaniτ ⁴	3.4	3. 12. 10.78	32.31	8	+ 2.663	— 22. 2I. 44·84	31.26	,IO	+13.411	469	·	43
1130	1136	Brisbane 524	7.8	3. 12. 12'35	38'04	3	+ 2.356	— 35. 46 . 18 . 77	38.04	3	+13.410			•••
1131	1137	62 Arietis	6	3. 12. 18'34	33'95	5	+ 3.579	+ 27. o. 31.80	33,00	5	+13'402	467		42
1132	1138	Brisbane 527	7.8	3. 12. 21.43	38.48	4	+ 2.269	- 38. 54. 29°37	38.48	4	+13,399			
1133	1139	Lacaille 1055	6.4	3. 12. 23.72	38.35	3	+ 2.614	— 24. 43. 30 '73	38.46	3	+13:397	,	1055	
1134	1140	97 Oetiκ ²	6	3. 12. 29'51	33.96	4	+ 3'126	+ 3. 4.34'73	31'94	5	+13.391	468		44
1135	1141	33 Porsei	2.3	3. 12. 34'76	32.73	12	+ 4.229	+ 49. 16. 0.46	33'16	90	+13'385	464		41
										·				
1136	1142	Lacaille 1059	6	3. 12. 48.86	38.04	3	+ 2.358	— 35. 36. 20·34	38.04	3	十13.370		1059	
1137	1143	63 Arietisτ ²	7	3. 13. 16.36	33.98	5	+ 3.438	+ 20. 8. 47.66	33,01	5	+13.339	470		45
1138	1144	Lacaille 1060	4	3, 13, 20'16	33'74	15	+ 5.118	— 43. 42. 19'13	34'41	15	+13.332		1060	47
1139	1145	Brisbane 533	7.8	3. 13. 38.93	40'11	7	+ 2'134	- 43. IO. 25'26	40'11	7	+13.312		,.,	
1140	1146	Lacaille 1063	7	3. 13. 40'99	38.49	4	+ 2.565	- 26. 53. 35·53	38'49	4	+13.313	***	1063	•
			,											
1141	1147	Lacaille 1064	6.4	3. 13. 42.85	38.37	3	+ 2.558	- 27. 12. 25'77	38:37	3	+13.311		1064	,,,
1142	1148	Piazzi III. 46	8	3. 13. 48'99	36.46	4	+ 3'444	+ 20. 22, 32.44	36'48	4	+13.304	,,,	ˈ	46
1143	1149	Lacaille 1067	5.6	3. 14. 11'41	38.05	2	+ 2.616	— 24. 13. 53'37	38.05	2	+13.279		r067	
1144	1150	64 Arietis	5.6	3. 14. 34'75	35'25	7	+ 3'522	+ 24. 8. 2'30	36'48	9	+13'254	472	. ′	49
1145	1151	65 Arietis	6	3. 14. 56'05	32.93	15	+ 3'442	+ 20, 12, 43.72	32'70	12	+13.531	474		50
1146	****	Piazzi III. 48			0									
1140	1152	Lacaille 1071	7·8 5·6	3. 15. 1.95	34.38	3	+ 4.792	+ 59. 41		***	+13.554	***	•••	48
1147	1154	Piazzi III. 51	- 1	3. 15. 11'00	38 02	3	+ 2.577	— 26. 10. 55.68	38.02	3	+13.513	***	1071	•••
1149	1155	Piazzi III, 52	4 8	3. 15. 46.28	31.91	6	+ 4.774	+ 59. 21. 25'95	31'98	10	+13'174	** *		51
1150	1156	1 Taurio		3. 15. 53'94	36.28	5	+ 4.233	+ 49. 0. 59'15	36'52	2	+13.164	•••		52
.130	1130	2 2002	* 3	3. 15. 56·58	34.13	14	+ 3'222	+ 8. 26. 34'99	32'54	11	+13.163	477	•••	5 5
1151	1157	Lacaille 1080	7	3. 16. 13.60	38.03	3	+ 1.936	— 48. 22. 13·06	38.03	3	+13.145		1080	
1152	1158	Bradley 476	8.9	3. 16. 21.45	36.92	ī	+ 4.514	+ 48. 28. 43.66	36.91	1	+13.136	476		53
1153	1159	Brisbane 541	7.8	3. 16. 30.49	38.07	2	+ 2.252	— 39. 3. 5·69	38.07	2	+13.156			
1154	1160	Piazzi III. 54		3. 16. 47.84	32'04	6	+ 4711	+ 58. 17. 55'21	31'57	10	+13.104			54
1155	1161	Lacaille 1084	7*8	3. 16. 58.85	38.72	4	+ 2.164	- 41. 50. 48·34	38.57	5	+13.095	***	1084	,
_		701 1 777 -6												
1156	1162	Piazzi III. 56	6.2	3. 17. 4'68	34'33	4	+ 4'249	+ 49. 16. 4.87	34.32	4	十13.089			56
1157	1163	Lacaille 1081	6	3. 17. 7.41	38.04	3	+ 2:406	— 33. 17. 48'00	38'04	3	+13.082		1801	•••
1158	1164	Piazzi III. 57	6.4	3. 17. 27.97	34'37	3	+ 4.214	+ 54. 52. 24.86	34.28	4	+13.063			57
1159	1165	34 Persei	- 4	3. 17. 36.12	34*34	4	+ 4 237	+ 48. 55. 48.92	34.31	4	+13.023	478		59
1160	1166	Piazzi III. 60	7	3. 17. 38.72	33.05	5	+ 3'405	+ 18. 10. 24.27	33.00	5	.+13.021			6 0
- 1						ľ	l							

To.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°c.	Mean Dec., 1835'c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
\dashv			 ;	h m s			8	0 / //	36.49	4	+13'049			5
161	1167	Piazzi III. 58	8.9	3. 17. 40.26	36.22	5	+ 4'512	+ 54. 47. 48.23	34.58	. 4	+13.054			6
162	1168	Piazzi III. 62	7	3. 18. 0.13	34.30	4	+ 3.738	+ 33. 13. 45.32			+13.010		1001	۱
163	1169	Lacaille 1091	7	3. 18. 10'25	38 o3	4	+ 2.162	— 41. 49. 2·48	38.02	4	+13.015	481		6
164	1170	2 Tauri ξ	4	3. 18. 14.15	33.35	19	+ 3.536	+ 9 9 7 45	32.66	15	1 1	1 ' 1		6
165	1371	Piazzi III. 61	8.9	3. 18. 14.85	36 90	I	+ 4'179	+ 47. 24. 2.53	36.34	3	+13.010			
166	1172	Lacaille 1089	7	3. 18. 23.05	38.02	3	+ 2.474	— 30. 25. 41 75	38.02	3	+13.001		1089	
167	11/2	66 Arietis	1 1	3. 18. 48.74	33.05	5	+ 3'489	+ 22. 13. 46.06	31.94	5	+12.975	482		6
168	1173	35 Persei σ		3. 18. 59'01	35'77	9	+ 4.183	+ 47. 25. 7.91	31.24	8	+12.061	479		6
					38.93	3	+ 2.247	- 38. 53. 48·36	38.93	3	+12.934		1099	
169	1175	Lacaille 1099 Lacaille 1096	1 1	3. 19. 22 [.] 51 3. 19. 25 [.] 15	38.38	3	+ 2.231	- 27. 54. 6·96	38.38	3	+12.932		1096	
170	1170	Lacalite 1090		3. 19. 43 -3	30 30		1 - 33- 1							
171	1177	Fornacis	6.7	3. 19. 33.41	36 66	6	+ 2.312	— 36, 30. 11 . 42	36.16	7	+12.035		1011	6
172	1178	Piazzi III. 67	7.8	3. 19. 35 82	34'31	4	+ 3'267	+ 10. 48, 49.80	34'27	4	+12.010			0
173	1179	Lacaille 1103		3. 19. 35 72	38.95	2	+ 2.314	— 36. 32. 26·39	38.95	. 2	+12.018		1103	
	1179	Lacaille 1105)	3. 19. 30 72	38 96	2	+ 1779	- 51. 38. 51°30	38.95	2	+12'912		1100]
174	1181	Piazzi III. 66	1 -	3. 19. 42 72	36.59	7	+ 4.181	+ 47. 17. 27.85	34.33	8	+12.896			1
175	1101	F18221 111. 00		3. 19. 31 ~1	30 -9	'	1 7 1	1 4/ 1.	0, 55		, -		!	
176	1182	Lacaille 1107		3. 20. 17.98	34.26	4	+ 2.142	- 42. 13. 9'95	34*30	4	+12.873		1107	
77	1183	Piazzi III. 70		3. 20. 24'39	37 '96	10	+ 3.340	+ 16, 11, 16.88	37.23	8	+12.865			
78	1184	Piazzi III. 72	6.7	3. 20. 28.08	37 '24	9	+ 3.150	+ 2, 40, 21,52	36.40	6	+12.862			
179	1185	Brailey 483		3. 20. 31 '00	37.10	5	+ 4.130	+ 47 27. 12.27	35.84	7	+12.859	483		
180	1186	Brisbane 553		3. 20. 34'24	38.36	5	+ 2.175	— 41. 9. 1°09	38.44	5	+12.856			١.
_	23		1					20.01107	2.100		1 -0.92	٠,,		
181	1187	36 Persei	1	3. 21. 2.23	34'54	4	+ 4'118	+ 45. 29. 24'91	34.29	4	+12.825	484		
182	1188	Lacaille 1 108	1	3. 21. 9'99	35.09	3	+ 2.318	— 36, 15, 30'91	34.07	I	+12.816		1108	
183	1189	4 Tauri8		3. 21. 23.99	32'94	5	+ 3.268		32'34	5	+12.800	485	***	
184	1190	Piazzi III. 74	1	3. 21. 41.82	36.41	4	+ 4.192			5	+12.779			
185	1191	5 Tauri	5.6	3. 21. 46.44	34.37	13	+ 3.598	+ 12. 21. 57.16	33.36	8	+12 774	486		
186	1192	. Fornacis	2 7	3. 21. 49.62	34.23	4	+ 2'311	- 36. 25. 42·61	34'34	7	+12'770		1111	
187	1192	Lacaille 1117		3. 22, 3'21	37.93	12	+ 2.060			8	+12.756	""	1117	
188	1194	Piazzi III. 78	-1	3. 22. 18'19	36.31	3	1 .				+12.739			
189	1194	Lacaille III5		3. 22. 18 19	38.01		+ 2.369		1	3				
190	1195	17 Eridani	1	3. 22. 23 29		18	+ 2.970		_	3	+12.733		1115	
190	1190	17 Eriusut	4 3	3, 22, 25 21	32.42	10	T 29/0	5. 30. 43 21	31 03	10	+12.730	487	•••	
191	1197	Piazzi III. 82		3. 23. 39'90	· 34'28	4	+ 3'369			4	+12.646		١	
192	1198	6 Tauri		3. 23. 40.88	33'06	6	+ 3.232	+ 8. 48. 35 92	31.98	5	+12.645	489		
193	1199	Lacaille 1125		3. 24. 21 07	32.05	9	+ 2.138			7	+12.600		1125	.
194	1200	7 Tauri		3. 24. 41'12	32.08	6				5	+12.577		-	
195	1201	Brisbane 562	1	3. 24. 43 60	38.02	3			1	3	1 .		•••	
26	7300	TO:: TTT Om	6.7	47104	1		1 2:206						1	
1196	1202	Piazzi III. 87		3. 24. 45.04	34.20	4				4			•••	
1197	1203	Bradley 490		3. 24. 45'18	34.07	3				4	1			
1198	1204	37 Persei		3. 24. 47 96	32.35	13	1		1 -	10				1
1199	1205	1		3. 24. 54.25	38.01	3	-		38.01	. 3	+12.262		1127	
200	1206	18 Eridani	€ 4	3. 25. 9'73	33 76	18	+ 2.883	— 10. 1. 16·8o	31.66	11	+12'544	493	1	- 1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Procession, 1835'o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
1201	1207	Lacaille 1130	6.7	h m s	a0:0a		В	0 / //			. "			!
[202	1208	Piazzi III. 90		3. 25. 19'86	38.03	3	+ 1.912	— 47. 56. 31·26	38.03	3	+12.233	•••	1130	•••
1203	1200	19 Eridani	9	3. 25. 52.42	36.47	4	+ 3.419	+ 18. 20. 52.59	36.77	6	+12'496	•••	•••	9
1204	1210	Piazzi III. 92	4	3. 26. 30 24	32.26	15	+ 2.645	— 22. II. 27·28	31.76	8	+12.423	495		9
1205	1210	_	9 8	3. 26. 48.58	36'47	4	+ 3.371	+ 15. 55. 32.32	36.20	4	+12.430	•••	•••	9
1205	1211	Piazzi III. 93	٥	3. 26. 53'06	36.28	5	+ 3'444	+ 19. 30. 57.67	36'24	4	+12.426			9
206	1212	Piazzi III. 91	8	3. 26. 55'18	36.72	4	+ 3.692	+ 30. 34. 23'13	36.63	3	+12.425			9
1207	1213	9 Tauri	6	3. 27. 16.71	32'96	5	+ 3.211	+ 22. 39. 33.80	31.03	6	+12.398	494		
1208	1214	Piazzi III. 96	7	3. 27. 17.51	35.18	7	+ 3.693	+ 30. 34. 2.68	35.05	6	+12.398			9
209	1215	Lacaille 1144	6	3. 27. 40.35	38.02	3	十 1775	— 50 . 56. 30°03	38.04	3	+12.372	,	1144	
1210	1216	Brisbane 568	8	3. 27. 40'98	39*42	10	+ 2.535	— 38. 35. 29 ³ 4	39'42	10	+12.371		•••	
211	1217	Piazzi III. 94	6	3. 27. 54'08	34'34	4	+ 2.110	+ 62, 40, 23.27	34'31	4	+12.356			وا
212	1218	Lacaille 1138	6	3. 27. 56 [.] 84	38.02	3	+ 2'403	- 32. 25. 49·76	38.05	3	+12.325		1138	
1213	1219	Bradley 496	7	3. 28. 19.58	34'99	4	+ 3.073	+ 0. 2.38.16	34'28	4	+12'327	496		, ,
214	1220	10 Tauri	5	3. 28. 27.65	32.04	11	+ 3.070	— o. 7.34·60	31 46	13	+15.318	497		10
215	1221	Piazzi III. 99	7	3. 28. 32'79	34.26	4	+ 3.325	+ 14. 52. 57.84	34'33	4	+13.311			-
216	1222	20 Eridani	6	3. 28. 46 [.] 65	35'97	9	+ 2.728	— 18. 1. 4·25	38.64	10	+12·296	498		r
217	1223	Piazzi III. 97	6	3. 29. 10'47	32.09	3	+ 4.863	+ 59. 25. 43.87	34'32		+12.560		•••	
218	1224	Piazzi III. 103	7	3. 30. 6.27	32.80	5	+ 3'376	十 15. 59. 38·70	34 32 32.76	4	+12.504	•••	•••	
1219	1225	Lacaille 1154	7	3. 30. 13.18	34.21	4	+ 2.037	— 44. 16. 1·50		5	+12.196	***		1
220	1226	Lacaille 1153	6	3, 30, 23,78	38.03	4	+ 2'347	— 34. 19. 45'33	34'30 38'20	4	+15.183	•••	1154	
1221	1227	Lacaille 1152	6'7	2 40 45174	a0:0a				0.					
222	1228	Piazzi III. 104	7	3. 30. 25'13	38.03	3	+ 2'449	— 30. 22. 35'42	38.03	3	+12,185	***	1152	٠٠
1223	1229	Piazzi III. 102	6.7	3. 30. 25'42	32.11	3	+ 3.873	+ 37. 2. 25'59	34'34	4	+12.183	•••	•••	1
224	1230	Lacaille 1155	6.4	3. 30. 29'32	34'01	3	+ 5.236	+ 66. 40. 25.16	34'29	4	+12.177	•••		1
[225	1231	Brisbane 577	8	3. 30. 49'31	38.07	3	+ 2'275	— 36. 50. 22·92	38.07	3	+12.123	•••	1155	•
.225	3.	Dissould 5//	J	3. 30. 51 93	38.26	7	+ 2'344	— 34. 24. 23·80	38'46	4	+12.120	***		٠.
226	1232	21 Eridani	6	3. 30. 52.72	33'32	6	+ 2.957	— б. 9. 36 [.] 72	32.97	5	+12.149	502		1
227	1233	II Tauri	6	3. 30. 55.89	33.62	9	+ 3.263	+ 24. 47. 23.32	35'39	12	+12.146	500		1
1228	1234	Lacaille 1161	5	3. 31. 10.20	33.00	10	+ 2'152	 40. 49. 12'06	32.32	14	+12'130		1161	1
1229	1235	39 Perseiδ		3. 31. 12.57	32.01	9	+ 4.224	十 47. 15. 9'30	33'12	28	+12.158	499		1
1230	1236	12 Tauri	6	3. 31. 15'98	34.51	5	+ 3,118	+ 2, 30, 54'90	33.04	5	+12.153	503		1
1231	1237	Piazzi III. 105	6'7	3. 31. 40 [.] 56	34*04	3	+ 5.149	+ 62. 48. 52·16	34'30	4	+12.094	•••	,	1
1232	1239	Lacaille 1163	6	3. 31. 56'02	33.57	6	+ 2'493	— 28, 29. 10°95	33.03	5	+12.072	•••	1163	1
233	1238	40 Persei	6	3. 31. 56.11	34'52	4	+ 3.777	+ 33. 25. 45.24	34'27	4	+12 075	501		1
234	1240	Piazzi III. 117	9	3. 32. 13'26	36.92	2	+ 2'490	- 28. 33. 41·68	36.49	4	+12.056			1
235	1241	22 Eridani	5.6	3. 32. 28.54	33.10	5	+ 2.964	- 5. 44. 55.35	33.03	5	+12.038	505		1
1236	1242	Piazzi III. 115	8	3. 32. 34'63	36.22	5	+ 3.210	十 22. 15. 17 [.] 77	36'26	4	+12.031			
1237	1243	Brisbane 581	9	3. 32. 37.82	40.59	3	+ 2'337	- 34. 30. 26·14	40'29	4	+12.031	•••	•••	1
1238	1244	13 Tauri	6.7	3. 32. 48.70	32.73	5	+ 3'445	+ 19. 9. 57'52	_	3			•••	:
1239	1245	Camelopardiγ		3. 33. 3.06	35.13	2	+ 6'152	+ 70. 48. 45.69	32.72	4	+12'014	504	•••	I
240	1246	Piazzi III. 120	8	3. 33. 16.34	36.48	4	+ 3.392	+ 70. 48. 45.09 + 16. 45. 30.05	34'33	4	+11.083 +11.008	•••	•••	1
•		1		0.00. ~~ 34	7,40	1 4	I T 3 395	T 40, 45, 30 05	36'50	1 4	1 -1-11 953	•••		1

No.	Tuylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Meau Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Procession, 1835'0.	Bradley.	Lacaille,	Piazzi.
				h m s			8	。 , " + 47. 8. 0.31	36:38	3	/ +11 ' 949			119
24I	1247	Piazzi III. 119	8	3- 33- 43 95	36.27	4	+ 4.229		34'32	4	+11'941		1181	120
242	1248	Lacaille 1181	7	3. 33. 51.75	34'34	4	+ 2.142	- 40, 53, 25'48		10	+11.035			12
243	1249	38 Perseio	4	3. 33. 59.39	32.08	6	+ 3.738	+ 31. 45. 32.65	31°57 32°74	14	+11.031	506		12:
244	1250	41 Persei	4'5	3. 34. 0 [.] 65	34 00	9	+ 4.041	+ 42. 3. 1.50	32.74 36.20	4	+11.038			12
245	1251	Piazzi III. 124	8	3- 34- 3-35	36.21	4	+ 3.467	+ 20. 11. 14.51	30 50	4	711 920			
246	1252	14 Tauri	7	3. 34. 15.56	33.15	3	+ 3.445	+ 19. 8. 15'34	33.06	6	+11.914	507	•••	12
247	1253	Brisbane 584	7	3. 34. 22.09	39.18	8	+ 2.389	— 32. 24. 12 [.] 75	39'47	7	+11,004	•••		.,,
248	1254	Piazzi III. 121	5·6	3. 34. 29.27	34.07	3	+ 5.381	+ 65. 0. 22'14	34.58	4	十11'897			12
249	1255	Piazzi III, 128	7	3. 34. 52 92	34.49	4	+ 3 473	+ 20, 24, 4,73	34 28	4	+11 868			12
	1256	Lacaille 1197	7.8	3. 34. 53'41	38.94	2	+ 1.181	— 60. 19. 2·63	38.94	2	+11.868		1197	
		16 Tauri	5*6	3. 35. 0'51	22:55	6	+ 3.244	+ 23. 45. 51 [.] 85	33,10	3	+11.860	508		12
125 I 1252		17 Tauri	_	3. 35. 5.45	33°55 33°04	10	+ 3.243	+ 23. 35. 18.83	32.27	111	+11.854	509		13
_	1259	Piazzi III. 127		3. 35. 6.07	36.43	4	+ 4.535	+ 47. 4. 48.39	36.20	4	+11.853			12
1254 1254		Lacaille 1190		3. 35. 19.01	32.38	3	+ 2'124	- 41. 18. 4·06	34.92	4	+11.838		1190	14
	1261	Lacaille 1195		3. 35. 19 01	38.06	3	+ 1.616	- 53. 26. 49 ⁹ 9	38.01	3	+11.838		1195	
-200		Datame 1195	J,	3. 33. 19 23	30 00	3	1 2 323	33, 20, 49 99	3001	3	1 11 050	•••	95	
256	1262	18 Tauri		3. 35. 19.90	35.90	7	+ 3.260	+ 24. 18. 55.15	35'72	10	+11.837	510		1
257		23 Eridaniδ	3.4	3. 35. 20.96	34'30	6	十 2.875	— 10. 19. 38·52	31.61	10	+11.836	515		I
258	1264	19 Tauri	5	3. 35. 24'11	31.97	7	+ 3.22	+ 23. 56. 34.65	32.53	9	+11.832	511	•••	1,
_	1265	Piazzi III. 133	8	3. 35. 39.53	36.99	2	+ 3.23	+ 22. 40. 57.32	36.28	3	+11.814	•••	•••	1
260	1266	Piazzi III. 138	6	3. 35. 41.31	33'95	5	+ 2.862	— 11. o. 47·30	33.06	5	+11.812	•••	•••	13
261	1267	Lacaille 1191	5	3. 35. 41'42	36.06	14	+ 2'384	— 32. 28. 10°03	34.03	17	+11.812		1191	14
262	1268	Piazzi III. 135		3. 35. 49.79	36.40	3	+ 3'549	+ 23. 48. 46'29	36.68	3	+11.801	141		1
263	1269	20 Taui		3. 36. 1.16	32.78	4	+ 3.220	+ 23. 50. 44.60	32.80	5	+11.789	512		1
264	1270	Piazzi III. 139	7	3. 36. 5.00	35.02	6	+ 3.23	+ 22. 37. 31.32	34'29	4	+11.784			1
265	1271	21 Tauri	6•7	3. 36. 5.67	36.41	6	+ 3'554	+ 24. 1. 58.03	34.80	12	+11783	513	•••	1
266	1272	24 Eridaui	6.4	3. 36. 7 [.] 96	34'53	4	+ 3'040	— 1. 41. 19·64	24'27		+11'781			
267	1273	22 Tauri	6.7	3. 36. 13.99	35.47	7	+ 3.554	+ 24. 0. 25'00	34'31 37'90	4 2	+11.774	517	•••	I.
268	1274	25 Eridani	6.7	3. 36. 30.58	38.18	و ا	+ 3.057	- 0. 49. 16·18	37.58	1		514	•••	1.
269	1275	23 Tauri	5	3. 36. 32.69	33.65	6	+ 3.245	+ 23. 25. 42·40		7	十11.755	518	***	I,
270	1276	Eridani	5	3 36. 43.28	33.04	5	+ 2.230	- 37. 50. 17'39	33'31 32'07	7 5	+11.751	516	1198	1.
											1			"
2 7 I	1277	Lacaille 1208	7	3. 36. 52.27	38°02	3	+ 1.930	— 46. 29. 14 [.] 63	38.03	2	+11.728		1208	۱. ا
272	1278	29 Tauriu ¹	6	3. 36. 54.93	33.02	5	+ 3.172	+ 5.31.41.39	33.07	5	+11.725	519		1.
273	1279	Piazzi III. 147	7	3. 37. 10.39	34.05	2	+ 3.222	+ 24. 0. 7.40	36.75	5	+11.708			1
274	1280	24 Tauri	7	3· 37· 33·31	38.20	10	+ 3.247	十 23. 35. 58 14	40'45	5	+11.679	520		1
275	1281	Piazzi III. 151	7	3. 37. 41.13	35.72	6	+ 3.221	+ 23. 46. 19'56	33.98	4	+11.640			ı
276	1282	25 Tauri	3	3. 37. 41.34	34.42	7	+ 3.244	+ 23. 35. 19 [.] 83	22120	16				
277	1283	Piazzi III. 148	7.8	3. 38. 14.26	36.22	4	+ 4'947	+ 59. 49. 32.48	33°39 37°04	10	+11.670	521		1
278	1284	Lacaille 1214	6	3. 38. 16'15	38.03	3	+ 2'119	- 41. 10. 46·85	1	1	+11'632		•••	1
279	1285	26 Eridaniπ	5	3. 38. 20'90	32.07	.6	+ 2.828	- 41. 10. 40.85 - 12. 37. 26.26	38.03	3	+11.630		1214	١.
280	1286	Bradley 522		3. 38. 35.43	33'95	5	+ 3.533		31.45	5	+11'624	526		I
			•	0.0-707	22 22	1 2	T 3 533	+ 22. 54. 27.95	.33 93	5	+11'606	522		١.

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 O.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille,	Piazzi
281	1287	Bradley 523		h m s	38.16	-	8	0 / //			, ,,			
282	1288	Lacaille 1217	7	3. 38. 41.19	38.04	7	+ 3.224	+ 23. 49. 56.55	37.61	6	十11.299	523		153
283	1289	42 Persei	7 6	3. 38. 47 oi 3. 39. 8 i 8	35.09	3	+ 2.177	— 39. 20. 33 [.] 67	38.02	3	+11.202	•••	1217	
284	1290	26 Tauri	7	3. 39. 9.46	35.88	13	十 3 ⁻⁷⁷² 十 3 ⁻⁵⁴⁴	+ 32. 34. 43.09	34'32 ,	6	+11.268	524		155
285	1291	30 Tauri	6	3. 39. 14.01	32.63	6	+ 3'544 + 3'277	+ 23. 20. 47·33 + 10. 37. 47·26	34°57 32°61	5	+11.200	525 529		156
286	1292	Brisbane 596	7.8	3. 39. 16.15	38.49	4	+ 2.363	— 32. 59. 59 [.] 86	39:25	4	+11.228			•••
287	1293	27 Tauri	5	3. 39. 21.77	33.02	8	+ 3.548	+ 23. 32. 34.10	31.40	9	+11.221	527		157
288	1294	28 Tauri	5.6	3. 39. 22 93	33.11	4	+ 3.220	+ 23. 37. 34.78	32.95	5	+11.220	528		158
289	1295	Piazzi III. 161	7	3. 39. 25.09	37.59	9	+ 3.242	+ 23. 22. 33.25	38.29	4	+11.242			161
290	1296	Piezzi III. 162	8	3. 39. 3 2.7 9	39°41	8	+ 3'248	+ 9. 7.54.81	38'98	9	+11.232	•••		162
291	1297	Lacaille 1224	6	3. 39. 44'16	35'39	7	+ 2'444	— 29. 51. 20 [.] 25	33,00	5	+11.224	•••	1224	16
292	1298	27 Eridaniτ ⁶	5.6	3. 39. 45.17	32.23	12	+ 2,201	— 23. 44. 28·90	32.19	8	+11.23	530		168
293	1299	Lacaille 1230	6 7	3. 39. 47.59	39.63	8	+ 1.831	— 48. 34. 39·05	38.22	6	+11.520	,	1230	•••
294	1300	Lacaille 1225	7	3. 39. 51.32	39.02	6	+ 2.182	— 39. 6. 3.31	39.46	7	+11.212	•••	1225	
295	1301	Piazzi III, 163	7.8	3. 39. 56.82	36.31	3	+ 3.241	+ 23. 12. 10.83	36'34	3	+11.208		•••	16
296	1302	Brisbane 605	6.4	3. 40. 5'90	40.02	5	+ 1.207	- 55. O. 12.00	40.48	7	+11.499	•••		•••
297	1303	Piazzi III. 164	7	3. 40. 7.32	37:30	6	+ 3.256	+ 23. 50. 28.24	42.94	2	十11.497	•••		16
298	1304	Lacaille 1232	6	3. 40. 8.74	38'09	3.	+ 1.860	- 47. 52. 40°15	38.08	3	+11.492		1232	•••
299	1305	Piazzi III. 165 Piazzi III. 166	7	3. 40. 10'76	36.49	6	+ 3.545	+ 23, 20, 29'02	34.96	3	+11,492	•••	•••	16
300	1306	Plazzi III. 100	7	3. 40. 13'79	32.98	5.	+ 3.209	+ 21.44. 8·98	33.11	5	+11.488	•••	•••	16
301	1307	Lacaille 1237	6	3. 40. 22.21	38.05	3.	+ 1.217	- 54. 47. 47.04	38.05	3	十四 479		1237	
302	1308	Piazzi III. 170		3. 40. 24.83	33.06	5	+ 3.282	+ 25. 4. 29.43	36.36	9	+11.475			17
1303	1309	Taylor 1309	•••	3. 40			+ 1.820	- 48. 45. 51.75	42'97	3	+11.472			
304	1310	28 Eridaniτ ⁷	5	3. 40. 34.26	34.81	8	+ 2.575	— 24. 23. 26.46	31,01	5	+11'464	532	1226	17
305	1311	Piazzi III. 171	7.8	3. 40. 37 94	39.38	6	+ 3.260	+ 23, 59, 17.05	39.21	10	+11.460	•••		17
306	1312	Lacaille 1229	7	3. 40. 39'55	37 74	9	+ 2.439	— 29, 58. 48°44 .	37'14	7	+11.457	•••	1229	17
307	1313	Piazzi III. 167	8	3. 40. 45.65	36.22	5	+ 4.406	+ 50. 32. 49.99	36'38	5	+11.420	•••		16
308	1314	Piazzi III. 172	7	3. 41. 4'21	34.07	3	+ 3.249	+ 23. 27. 23.38	34'34	4	+11'428	•••		17
309	1315	Lacaille 1234	1	3. 41. 16.03	34.05	3	+ 2.420	— 30. 40. 8·48	34.32	4	+11,414	•••	1234	17
1310	1316	Piazzi III. 175	8	3. 41. 32'93	36.43	7	+ 3.22	十 24. 39. 28.56	36.46	4	+11'394	•••		17
311	1317	Lacaille 1238	7	3. 41. 37.41	38.61	7	+ 2.254	- 36. 37. 4·35	39.26	4	+11.389	•••	1238	18
312	1318	Lacaille 1253		3. 42. 9.31	32.06	5	+ 0.671	— 65. 19. 37 ⁻ 78	32.06	5	+11.320	•••	1253	
313	1319	Piazzi III. 181 Piazzi III. 179	8	3. 42. 10'77	36.20	4	+ 2.964	— 5. 34. 54 [.] 89	36.67	3	+11'348	•••		18
314	1320 1321	Piazzi III. 182	7·8 5	3. 42. 20 [.] 31 3. 42. 30 [.] 70	36.35 36.35	15	+ 3.579	+ 24. 40. 5.43 - 38. 7. 47.88	36 · 53 36 · 28	4 14	+11'337 +11'324	•••	•••	17
316	1322	Lacaille 1244	6	2 42 20174	41.56		<u>ــــــــــــــــــــــــــــــــــــ</u>	_ 08 5 40455	47.00		.1 ****			
-	1322	Piazzi III. 160		3. 42. 30'74		5	+ 2.206	- 38. 7. 42·23	41.99	8	+11.324	•••	1244	18
317	1323	Piazzi III. 177		3. 42. 49'22	35'71	6	+ 9.485	+ 80. 13. 35'49	35.41	}	+11'302	•••		16
	1324	Piazzi III. 178		3. 42. 55.72	36.41		+ 5.203	+ 62, 34, 45,40	34.75	4	+11'294	•••		17
1319 1320	1325	31 Tauri		3. 43. 7.04 3. 43. 12.92	34.08 32.96	5	+ 5.036	+ 60. 36. 57.66 + 6. 2. 0.51	34°27 32°92	4	+11'280		•••	17
	-3			3. 43, 4m A.	32 90	1 3	1 2 109	- 0. 2. 051	32 92	5	T-1 2/3	535	•••	18

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
1321	1327	Eridaniv ²		h m s		6	8	0 1 11			"			
-	1328:	Piazzi III. 187	_	3. 43. 16.77	32'46	_	+ 2.248	- 36. 42. 14·49	31.29	10	+11.568	•••	1248	189
1322		•	7	3. 43. 44.52	33.46	9	+ 3.407	+ 16. 49. 46'09	34'52	13	+11.532	•••		187
1323	1329	Brisbane 613		3. 43. 45.27	39.65	6	+ 2.336	— 33. 37. 3 [.] 68	39.19	5	+11.234	•••		•••
1324	1330	44 Persei		3. 43. 46'57	32'90	20	+ 3.748	+ 31. 23. 12.90	32'33	19	+11.533	534		185
1325	1331	Piazzi III. 186	6	3. 44. 6 ^{.8} 7	34'30	4	+ 4*277	+ 47. 22. 45'33	34.56	4	+11.508	•••		186
1326	1332	Lacaille 1255		3. 44. 14'75	38:24	4	+ 2.029	- 43. 13. 52 [.] 66	38.31	3	+11.108		1255	
1327	¹ 333	29 Eridani		3. 44. 20.83	34.60	4	+ 2.964	— 5. 33. 15 [.] 46	34.67	5	+11.101	537		190
1328	¹ 334	43 PerseiA	Var.	3. 44. 22.28	34.02	3	+ 4.405	+ 50. 12. 32'97	34.28	4	+11.180	533		188
1329	1335	30 Eridani		3. 44. 33 [.] 05	33.03	5	+ 2.958	- 5. 51. 33 74	32.96	5	+11.174	538		19
1330	1336	Lacaille 1256	7.8	3. 44. 48.19	34.58	4	+ 2.157	— 39. 29. 6 [.] 71	34'29	4	+11.124		1256	193
1331	1337	Piazzi III. 192	9	3. 45. 12.68	36.46	4	+ 3'409	+ 16.51. 1.13	36.05	2	+11.130			192
1332	1338	Piazzi III. 194	6'7	3. 45. 51.81	34'33	4	+ 3.840	+ 34 35 29 74	34.33	4	+11.080			19
1333	1339	32 Eridani		3. 46. 0.71	32.09	6	+ 3.002	- 3. 26. 52.84	31.41	11	+11.060	540		19
1334	1340	Lacaille 1272	7	3. 46. 39.35	38.04	3	+ 1.888	- 46. 39. 36°o3	38.04	3	+11.055		1272	
1 335	1341	33 Eridani	5.6	3. 46. 41.69	33 04	5	+ 2.249	— 25. 6. 17.36	32.94	5	+11.019	543	1270	19
1336	1342	45 Persei€		2 46 40.22										
1337	1343	Piazzi III. 200	3'4 8'9	3. 46. 48'10	32'74	13	+ 3 994	+ 39. 31. 32.27	33'42	31	+11.011	539	•••	19
1338	1344	32 Tauri	6	3. 46. 59'51	36'32	3	+ 2'965	- 5, 28, 2.94	36.38	5	+10.008	•••	•••	20
1339	1345	33 Tauri	6.4	3. 47. 7.94	33.06	5	+ 3.24	+ 21. 59. 46.87	32.98	5	+10.088	•••	•••	19
-339 1340	1346	Eridani	•	3. 47. 17'68	32'94	5	+ 3.240	+ 22. 41. 24'57	33.03	5	+10.971	541	•••	19
-340	-340	22.10001	5	3. 47. 21.73	32'01	11	+ 2.282	35. 13. 27'30	31.22	10	+10.971	•••	1275	20
1341	1347	Lacaille 1273	6.4	3. 47. 28.80	38.06	3	+ 2.472	- 28. 9.47 [.] 49	38'05	3	+10'962		1273	
1342	1348	Lacaille 1282		3. 47. 44.70	38 '07	3	+ 2.073	- 41. 43. 3'12	38.06	3	+10,043		1282	
1343	1349	Piazzi III. 203	6.4	3. 48. 15.47	34'31	4	+ 3.181	+ 5. 33. 28.81	34'28	4	+10,000	l		20
1344	1350	46 Persei	5	3. 48. 16.71	31,08	8	+ 3.867	+ 35. 18. 34.60	31.85	10	+10.004	542		20
1345	1351	Lacaille 1287	6	3. 48. 26 [.] 99	38.02	3	+ 1.821	- 47. 22. 57 ⁹²	38.06	3	+10.895		1287	
1346	1352	Lacaille 1286	6יק	3. 4 8. 36.46	24:32] ,		40 40 4406	a0		1		- 06	
347	1353	Bradley 544	6.7	3. 48. 46·64	34'32	4	+ 2.101	— 40. 50. 44'96	34.28	4	+10.879		1286	20
1348	1354	Piazzi III. 204	8	3. 49. 6°77	34 ° 34 36°95	4	+ 2°790 + 4°001	- 14. 4. 57.65 + 39. 32. 8.84	34'33	4	+10.867	544		20
1349	1355	Lacaille 1293	6'7	3. 49. 20.35		l			36.20	4	+10.843	•••	•••	20.
350	1356	Lacaille 1297	6	3. 49. 29:30	34'33 38'01	3	+ 2.122	— 39. 14. 42·58 — 46. 54. 12·21	34'43 38'01	5 3	+10.814 +10.814		1293 1297	20
		T-1-i												
1351	1357	Hydriγ		3. 49. 53 ^{.8} 7	32'96	5	— I °064	— 74. 44. 39 [.] 83	36.08	4	+10.782		1322	
352	1358	Piazzi III. 207	8	3. 50. 11 06	36.48	4	+ 4.006	十 39. 37. 22.80	36.28	5	+10.762			20
353	1359	Lacaille 1304	6	3. 50. 14.43	38.03	3	+ 1.262	— 53. 10. 27·43	38.02	3	+10,461		1304	
1354	1360	34 Eridaniγ	_	3. 50. 20'10	33 99	29	+ 2.791	— 13. 58. 58·22	31.94	17	+10'754	546		21
1355	1361	Lacaille 1299	7	3. 50. 35°34	34.76	3	+ 2'143	— 39. 26. 40°16	34'34	4	+10'734		1299	210
1356	1362	Piazzi III. 208	6	3. 50. 45°08	35.10	3	+ 4'929	+ 58. 41. 16 [.] 91	34'32	4	+10.722			20
1357	1363	Piazzi III. 211	8.9	3. 51. 1.69	36.47	2	+ 3'482	+ 19. 54. 40'40	36.06	2	+10.702			21
1358	1364	Piazzi III. 212		3. 51. 4'49	36.39	5	+ 3.483	+ 19. 56, 26.63	36*34	6	+10.699			21:
1359	1365	Brisbane 631	7	3. 51. 9'39	38.39	5	+ 1'804	- 48. 14. 57'90	38.38	5	+10.693	,		
1360	1366	Bradley 545	7	3. 51. 9.62	37'42	8	+ 3.246	+ 22. 43. 48.52	37.32	8	+10,603	545		21
	1		I	1			1 0 577	TO. T- J-	1 3, 3-	1		J-73		

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Меял Dec., 1835°c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Disari:
1361	1367	Piazzi III. 214	6 '7	h m s	24.40		8	0 / //			"			İ
362	1368	Piazzi III. 215		3. 51. 18.95	34°48 32°76	4	+ 3.414	+ 16. 49. 29.15	34'30	4	+10.690		•••	2
363	1369	Bradley 547	7	3. 51. 30.94	32.98	5	+ 3.433	+ 17. 43. 21·02	34.83	14	+10.680	•••		2
364	1370	35 Tauriλ	4	3. 51. 30 94	32 98	20	+ 3.478	+ 19. 43. 50.13	32.96	5	+10.666	547		2
365	1371	Piazzi III. 219	8.0	3. 52. 31.87	36·49		+ 3.313	+ 12. 1. 5.83	33.12	30	+10.663	548		2
J-J	-5,	1 111 119 1111111	0 9	3. 32. 31 0/	30 49	4	+ 3.230	+ 21. 57. 21.57	36°01	3	+10.291			2
366	1372	Piazzi III. 220	7	3. 52. 46.72	34.20	4	+ 3.263	+ 9.31.46.04	34:36	3	+10.274			2
367	1373	36 Eridaniτ ⁹	5	3. 52. 53.72	31.99	5	+ 2.554	- 24. 29. 20.42	32'03	9	+10.262	55 z	1312	2
368	1374	35 Eridani	5	3. 53. 10.83	32.64	7	+ 3.032	— 2. 1. 4.46	31.22	10	+10.242	550		2
369	1375	Lacaille 1318	6.4	3. 53. 32.21	38.06	2	+ 1.711	— 50. 5. 5 ³⁴	38.06	3	+10.216		1318	
370	1376	Piazzi III. 225	8.9	3- 53- 55'95	36.66	3	+ 3.030	— 2. 5. 51·63	36.29	5	+10.486	•••		2
71	1377	Lacaille 1320	9	3. 53. 56·93	36·50		1 71076		-6			•		
72	1378	Lacaille 1316	6.4	3. 54. 5.82	36.03	4 7	+ 1.956 + 2.388	- 44. 23. 18 ¹ 11	36.21	4	+10.484	•••	1320	2
373	1379	Piazzi III. 226	6.4	3. 54. 9.66	34.2	4	+ 2·388 + 3·058	— 30. 57. 34.68	35.91	7	+10.473	•••	1316	2
374	1380	Piazzi III. 223	7	3. 54. 11.61	32.11	4		- 0. 43. 19'82	34'32	4	+10.468	•••		2
375	1381	47 Perseiλ	5.6	3. 54. 19.06	34.32	4	十 4 ^{·2} 73 十 4 [·] 4 ² 7	+ 46. 28. 8.36	34'32	4	+10.467	•••	•••	2
			3	J. J. 19 00	34 3~	*	T 4 427	+ 49. 53. 43.28	34'27	4	+10.457	549	•••	2
76	1382	Brisbane 636	9	3. 54. 19'25	38.10	3	+ 1.599	- 57. 14. 25'34	38.10	3	+10.457	•••	<u></u>	
77	1383	38 Tauri	5	3. 54. 23.22	32.03	3	+ 3.185	+ 5. 31. 33.38	31.61	10	+10.425	553		
378	1384	36 Tauri	6.4	3. 54. 30.32	33.64	9	十 3.22	+ 23. 38. 42.16	33'55	9	+10,443	552	'	2
379	1385	Brisbane 637	8	3. 54. 32.18	38.39	5	+ 2.134	- 39. 24. 37·01	38.39	5	+10,440			
380	1386	Piazzi III. 231	8	3. 54. 42.85	36.21	4	+ 3'124	+ 2. 36. 52.21	36.59	4	十10,422	•••		2
381	1387	Piazzi III. 233	8	3. 54. 44.63	36.59	4	+ 3.126	+ 2. 43. 29.64	36'51		1			
382	1388	Brisbane 638	9	3. 54. 52.78	39.26	9	+ 1.589	- 57. 21. 7·90	39.26	4	+10'424 +10'414	•••	•••	2
383	1389	37 TauriA	5	3. 54. 57'10	32.41	22	+ 3.252	+ 21. 37. 29.69	32.31	9				٠
384	1390	40 Tauri	6	3. 55. 0.21	34'33	4	+ 3.171	+ 4. 58. 27.58		17	+10.400 +10.400	554	•••	2
385	1391	Piazzi III. 234	7	3. 55. I'I7	35.60	7	+ 3'227	+ 7.44. 5.76	34°34 34°29	4	+10,402	555 		2
	}	- "	_											
86	1392	Lacaille 1330 Piazzi III. 238	6	3. 55. 11 94	38.04	3	+ 1.525	— 57· 34· 21·57	38.04	3	+10.301		1330	
387	1393		6.7	3. 55. 32.68	34'30	4	+ 3.113	+ 2. 22. 23.40	34'29	4	+10.362			2
388	1394	39 Tauri Piazzi III. 237	6.4	3. 55. 34.84	33`54	7	+ 3.24	+ 21. 33. 27.09	32'11	6	+10.365	556		2
389	1395	Lacaille 1324	8.9	3. 55. 36.45	36.37	3	+ 3.222	+ 21. 36. 10.56	36.26	4	+10.361	•••		2
390	1396	1324	8.9	3. 55. 40'24	36.23	4	+ 2.437	— 28. 59. 32·21	36.40	5	+10.326		1324	2
391	1397	Brisbane 640	7.8	3. 55. 48.86	38.08	2	+ 1.930	44. 54. 46·81	38.08	2	+10.342			
392	1398	Lacaille 1335	6.7	3. 55. 59.29	38.11	3	+ 1.310	- 56. 56. 34.98	38.11	3	+10.335		1335	•
393	1399	Reticuliδ	5	3. 56. 9·48	34.74	8	+ 0.928	- 61. 52. 4·82	34.03	17	+10.350	•••	1338	•
394	1400	41 Tauri	6	3. 56. 29.97	34.80	8	+ 3.660	+ 27. 8. 53.46	32'41	9	+10.526	558		2
395	1401	Piazzi III. 239	9	3. 56. 31 99	36.08	2	+ 4.428	+ 49. 45. 1.43	36.07	ī	+10.505			2
206	7,00	Piazzi III. 242	,,o	9 46 24.0-	-6									
396	1402	Piazzi III. 244	7.8	3. 56. 35.82	36.49	4	+ 3.957	+ 37. 37. 56.32	36.22	4	+10.586	•••	•••	2
397 208	1403	Brisbane 643	7.8	3. 56. 37.75	38.17	9	+ 3.659	+ 27. 4. 8.21	38.48	5	+10.584	•••		2
398	1404	48 Perseic	7	3. 56. 39.83	38.57	5	+ 2'147	— 38. 50. 50°15	38.22	5	+10.581			
399 400	1405	42 Tauri	_	3. 56. 42.73	32.46	4	+ 4.315	+ 47. 15. 51.05	31.22	IO	+10.277	557		2
400	1400	4 × ταμιΨ	5.6	3. 56. 49.29	33°04	5	+ 3.697	+ 28. 32. 53.20	32'97	5	+10.540	559		2

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'0.	Bradley.	Lacaille.	Piazzi.
	<u>'</u>			h m s		<u>. </u>	5	0 / //			"			
401	1407	Brisbane 644	7.8	3. 56. 53.28	38.05	3	十 1,444	- 54· 47· 17·12	38.02	3	+10.562	••• [•••
402	1408	Lacaille 1342	7	3. 57. 1.38	38.02	3	+ 1.440	54, 51, 20,95	38.02	3	+10.252	•••	1342	
403	1409	Piazzi III. 246	9	3. 57. 5°07	40'06	3	+ 3.659	+ 27. 3.39.44	37.79	8	+10'250	••• [•••	2,
404	1410	Brisbane 646	7.8	3. 57. 5 ^{.8} 4	38.02	3	十 1.439	— 54. 52. 9 [.] 26	38.02	3	+10'248	•••	•••	
405	1411	49 Persei	6.4	3. 57. 22:30	34*33	4	+ 3'948	+ 37. 17. 11.57	34°3 I	4	+10.558	560	1	2,
40б	1412	Brisbane 647	7	3. 57. 23°0I	38.06	2	+ 1.653	— 50, 58, 13 ² 1	38.02	2	+10,552	•••	•••	
407	1413	Brisbane 648	7	3. 57. 30.04	38.08	2	+ 1.931	- 44. 45. 27 72	38.08	2	+10,318	•••	•••	•
408	1414	50 Persei	6	3. 57. 38 01	34.30	4	+ 3.958	+ 37. 36. 1.54	34'27	4	+10,300	561	***	2
409	1415	Brisbane 650	7	3. 57. 41.34	38.25	5	+ 1.927	- 44. 50. 49°08	38.30	4	+10,302	•••	• • •	•
410	1416	Brisbane 652	7	3. 58. 29 91	38.52	4	+ 1,911	— 45. 11. 21'9 5	38.25	4	+10'143	***		•
411	1417	Reticuliy	5	3. 58. 31.96	34'56	19	+ 0.845	- 62. 37. 16 [.] 56	34.06	14	+10,140		1357	**
412	1418	Piazzi III. 249	6	3. 58. 33 11	33.58	7	+ 3.422	+ 16. 53. 32.09	36.45	وا	+10.139	***		2
413	1419	Reticuli		3. 58. 39 30	38.90	3	+ 0.942	- 61, 32, 34°03	38.92	3	+10,131	***	1355	
4-3 414	1420	Lacaille 1344	6	3. 58. 49 [.] 74	33'24	7	+ 2.456	— 28, 6.30°17	33.03	5	+10.118	,,,	1344	:
415	1421	Piazzi III. 250	8.9	3. 59. 23'32	36,31	3	+ 3'422	+ 16, 50, 52.40	36.49	4	+10.026	•••		:
416		Brisbane 655	7.8	a do anida	38.52		+ 1,011	— 45. 7. 13 ¹ 70	38.02	3	+10'064	•••		
•	1422	-1	6	3. 59. 32'43	1 -	4		+ 19. 9. 59°57	•	5	+10.062	562	.,	
417	1423	43 Tauriω ¹	6.7	3. 59. 33.78	33.01	5	+ 3'474	十 9. 39. 23.37	33.02	5	+10'052	, ~		
418	1424	Piazzi III. 253 Lacaille 1364	7.8	3. 59. 41.68	34'33	4	+ 3.269	— 61. 49. 1°83	34.27	9	+10'046	***	1364	
419 420	1425 1426	Piazzi III. 254	6.7	3. 59. 46'66 3. 59. 49'37	39'23 33'35	6	+ 3.338	+ 12. 57. 18.08	39°25 32°22	4	+10,043	***		
421	1427	Piazzi III. 255	67.	4. 0. 24.58	34.48	4	+ 3.829	+ 33. 8. 51 °o1	34.26	4	十 9.668	***		2
422	1428	Piazzi III. 258	7	4. 0. 37 77	34'33	4	+ 3.500	+ 6. 17. 9.85	34'32	4	+ 9.981	***		1
423	1429	44 Tauri <i>p</i>		4. 0.47'62	33,09	6	+ 3.639	+ 26. 2.35.41	31,02	5	+ 9,969	563		1
424	1430	Brisbane 657	8	4. 0. 59'91	38.47	6	+ 1.996	— 42. 48. 44 [.] 89	38.47	5	+ 9'953	•••		۱ ا
425	1431	Brisbane 658	8	4. 1. 7.58	38.09	3	+ 1.108	— 59. 24. 22'75	38.09	3	+ 9.944	•••	•••	
426	1432	Pıazzi III. 257		4. 1. 24.62	36'48	4	+ 4.677	+ 54. 5.31'23	36.24	4	+ 9.922	,,,		
4 2 7	1433	Piazzi III. 259	8	4. I. 33'75	36'49	4	+ 4'460	+ 50. 2.45'39	36.21	4	+ 9.910		9	
4 2 8	1434	Piazzi III. 262	7	4. I. 34'90	34'50	4	+ 2.990	- 4. 0. 47 .87	34.28	4	+ 9,000]
42 9	1435	Piazzi III. 261	7	4. I. 39°30	34.48	4	+ 3.410	+ 16. 12. 34.98	34.31	4	+ 9.903		•••	1
430	1436	Piazzi IV. 2	9.10	4. I. 57°24	36.47	4	+ 2.622	— 21. 8. 37 ·24	36.21	4	+ 9.881			,
43 I	1437	Lacaille 1369	6.7	4. I. 59'48	38.00	3	+ 1.973	- 43. 21. 38·19	38.09	3	+ 9.878		1369	
432	1438	Lacaille 1371		4. 2. 12.61	38.42	5	+ 1.681		38.43	5	+ 9.860			Ì
433	1439	37 Eridani		4. 2. 19'98	33.29	10	+ 2.031	- 7. 2I. 38·66	32'77	15	+ 9'852	567	1371	
434	1440	Piazzi III. 260	_	4. 2. 23 75	34'78	5	+ 5.212	+ 61. 25. 30.29	34.52	4	+ 9.847	I -	•••	
435	1441	45 Tauri	6	4. 2. 33.82	32.95	5	+ 3.176		32.96	5	+ 9.834	566		
436	1442	Piazzi IV. 5	8	4. 2. 35'45	36.21	4	+ 3.110	+ 1.53. 1.66	36.2		1. 40		į Į	
437	1443	Brisbane 662	7	4. 2.46 09	38.08	4	+ 1.973	- 43. 17. 43 [.] 80	38.08	4	+ 9.833		***	
438	1444	51 Perseiμ	4.2	4. 2. 48.49	32.38	16	+ 4.366	+ 47. 58. 53.08		4	+ 9.819	,,,	•••	
439	1445	Piazzi IV. 6		4. 3. 4'94	32.99	6	+ 3.243	+ 21. 58. 57.46	32.27	17	+ 9.817	564	•••	
440	1446	Lacaille 1378		4. 3. 20'17	38.04	3	+ 1.024		32'74	5	+ 9'795	•••		
				T- J/	35 07	ا ا	1 1 024	- 00, 19, 11.51	38.08	3	十 9776		1378	1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
		Lacaille 1376	6 (h m s	0010		8	0 / 11			" "			
1441	1447	52 Persei		4. 3. 28.04	38'04	3	+ 1.820	— 46. 18. 16.67	38.04	3	+ 9.766		1376	
1442	. 1	Piazzi IV. 9	5 8·9	4. 3. 40.80	35'09	3	+ 4.054	+ 40. 3. 26'12	34'34	4	+ 9.748	565	•••	8
1443	1449	38 Eridaniol	4.2	4. 3. 42'35	36,31	3	+ 3'294	+ 10. 44. 35'72	36.49	4	+ 9'745			9
1444	1450 1451	Piazzi IV. 7	6.4	4. 3.48'91	33'42	23	+ 2.923	— 7. 16. 23 [.] 93	31.24	IO	+ 9.738	568	•••	11
443	1431	1 18421 1 1 7	• /	4. 3. 52.62	34.25	4	+ 4'634	+ 53. 11. 17.89	34'29	4	+ 9°733 	•••	•••	7
1446	1452	Brisbane 665	7.8	4. 4. 32'67	38'40	5	+ 2.004	— 42. 21. 33'00	38'40	5	+ 9.682			
1447	¹ 453	Piazzi IV. 12	7	4. 4. 32.96	35.11	3	+ 3'274	+ 9.47.9'16	34'35	4	+ 9.682			12
1448	¹ 454	Bradley 569	Var.	4 4 34 48	34.24	4	+ 3.246	+ 8. 27. 50.41	34'05	3	+ 9.679	569	•••	13
1449	1456	Lacaille 1377	6.4	4. 4. 38.06	38.09	3	+ 2.530	— 35. 42. 17 [.] 99	38.09	3	+ 9.676		1377	•••
1450	1455	Piazzi IV, 15	9,10	4. 4. 38.15	36.08	2	+ 2.923	— 7. 15. 41°07	36.24	4	+ 9.676			15
1451	1457	46 Tauri	6	4. 4. 40.45	33.02	5	+ 3'222	+ 7. 17. 17 93	33.01	5	+ 9.672	570		14
1452	1458	Brisbane 667	7	4. 4. 50.64	38:39	5	+ 2.054	- 40. 58. 6·98	38.41	5	+ 9.659			•••
1453	1459	Piazzi IV. 16	8	4. 4. 56'60	36'67	3	+ 3.591	+ 10, 36, 3,93	36.24	4	+ 9.652			16
1454	1460	47 Tauri	5.6	4. 4. 58.50	33.05	5	+ 3°254	+ 8, 50, 20.07	32'97	5	+ 9.649	571		17
1455	1461	Piazzi IV. 10	6	4. 5. 13'10	34'05	3	+ 5.557	+ 64. 43. 38'10	34'26	4	+ 9.631			10
1456	1462	Horologiiδ	6	4. 5. 17.35	35'25	5	+ 2'000	— 42. 25. 4 0'59	35.02	5	+ 9.627		1382	20
1457	1463	Piazzi IV. 19	6.4	4. 5. 35.69	34'09	3	+ 3'270	+ 9. 35. 18.94	34'33	4	+ 9 601		.,.	19
1458	1464	Persei	5	4. 5.51.84	32'04	9	+ 4.466	+ 49. 52. 51.16	31,28	10	+ 9.281	•••	,	18
1459	1465	48 Tauri	6	4. 6. 24 76	32'76	6	+ 3'387	+ 14. 58. 53.27	35'87	8	+ 9.240	572	·	21
1460	1466	39 EridaniA	5	4. 6. 33.08	32'92	5	+ 2.850	— 10. 40. 16 ¹ 5	31,22	10	+ 9.528	574		26
1461	1467	49 Tauriμ	5	4. 6. 34 92	31.88	4	+ 3'247	+ 8. 28. 22.78	31'95	9	+ 9.25	573		23
1462	1468	Piazzi IV. 24	8	4. 6. 39'38	36.61	3	+ 3.101	+ 5.47. 0'36	36'25	4	+ 9'520			24
1463	1469	Piazzi IV. 25	7	4. 6, 42'31	35.01	4	+ 3.101	+ 5.46.18'01	34'28	4	+ 9'517	••		25
1464	1470	Lacaille 1390	7	4. 7. 16 98	35.10	3	+ 1.902	- 44· 47· 37·43	34'34	4	+ 9 472		1390	30
1465	1471	Piazzi IV. 28	9	4. 7. 26 82	36.47	4	+ 3.515	+ 6.44.39.50	36'59	5	+ 9.460	•••	,	28
1466	1472	Piazzi IV. 22	6'7	4. 7. 29.47	35.40	3	+ 5'142	+ 60. 20, 0.08	34*32	4	, 十 9 [.] 456	•,,		22
1467	1473	Lacaille 1388	7	4. 7. 30'90	38'02	2	+ 2.376	- 30. 32. 4·43	38°01	3	+ 9'455		1388	
1468	1474	50 Tauriω ²	5.6	4. 7. 36 20	32'96	5	+ 3.202	+ 20. 9.56.15	32'04	10	+ 9.447	575		27
1469	1475	40 Eridaui0 ²		4. 7. 41'22	32'10	6	+ 2.908	- 7· 54· 39'57	31.29	10	+ 9.441	578		29
1470	1476	Lacaille 1394	6	4. 7. 56.62	38.02	3	+ 2.054	- 40. 46. 49 [.] 58	38.02	3	+ 9.421		1394	•••
1471	1477	Brisbane 673	6.7	4- 7- 59'45	38'04	,	+ 2'168	- 37. 27. 3°39	38.04	2	+ 9.417		1	
1472	1478	Horologiia		4. 8. 32'41	32'00	3	+ 1.081	- 42, 42, 17 04	31.60	3	+ 9'375	•••	1398	
1473	1479	51 Tauri		4. 8. 37'97	33.00	5	+ 3.230	+ 21. 10. 5'32	31.00	5	+ 9.368	576		32
1474	1480	Piazzi IV. 31	1	4. 8. 51'52	34.29	4	+ 4.112	+ 41. 24. 4.75	34.54	4	+ 6.320	3,0		31
1475	1481	Lacaille 1402		4. 9. 6.02	38.02	3	+ 1.853	- 46. 32. 49·46	38.02	3	+ 9.335		1402	
1476	1482	53 Perseid	6	4. 9. 38.50	35'09	3	+ 4'304	+ 46. 5.46·68	34'32	4	+ 9'290	577		33
1477	1483	54 Persei		4. 9. 42.83	33.09	4	+ 3.877	+ 34. 9. 38 77	34.26	4	+ 9.583	579	'''	35
1478	1484	53 Tauri		4. 9. 43'14	. 32.92	5	+ 3.21	+ 20. 44. 9.99	32.41	5	+ 9.583	580	\	36
	1485	56 Tauri	1 .	4. 9. 51 39	33.03	5	+ 3.236	+ 21. 22. 5.53	33.45	6	+ 9.273	581	`	37
1479		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1 - /	T 7' 7' J' J'	1 33 43	1 2	1 1 2 220	I I 3 33	JJ 73		1 2 -/3			J/

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835'o.	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lavaille.	Piazzi.
	i			h m s	_		8	0 / //			,, ,,	583		3
481	1487	54 Tauriγ	3*4	4. 10. 24 73	33'26	20	+ 3.392	+ 15. 13. 22 04	33'70	27	+ 9'229 + 9'224	584		40
482	1488	55 Tauri	7	4. 10. 28.75	34*34	4	+ 3.415	+ 16. 7. 5.05	34*33	4		- 1	***	
483	1489	Lacaille 1413	7	4. 10. 30.00	38.02	2	+ 1,130	— 58, 26, 28.67	38.02	2	+ 9'223		1413	•••
484	1490	57 Taurih	6	4. 10. 40.69	33.09	5	+ 3.360	+ 13. 37. 50.69	33'04	5	+ 9'209	585	1408	4
485	1491	Lacaille 1408	7	4. 10. 42°54	38.02	3	+ 2.100	— 39. 17. 35 ⁹⁵	38'02	3	十 9'207		1406	•••
486	1492	58 Tauri	6	4. 11. 15'45	33'02	5	+ 3'384	+ 14. 41.,37'14	32.47	7	+ 9'164	586	}	4
487	1493	Brisbane 680	8	4. 11. 28.10	38.02	3	+ 2.100	— 39. 15. 10·58	38'02	3	+ 9'148			•••
488	1494	Bradley 587	6.4	4. 11. 36:39	33,11	5	+ 3.357	+ 13. 27. 48.22	32.36	5	+ 9'I37	587		4
489	1495	41 Eridani	3'4	4. 11. 39'30	31.02	12	+ 2.263	— 34. 12. 20 [.] 38	33'04	13	+ 6.133	590	***	5
490	1496	Doradûs γ	4	4. II. 42°92	35.98	13	+ 1.223	— 51. 54. 21°32	32,11	20	+ 9'128		1417	•••
49I	1497	Piazzi IV. 47	7	4. 11. 47 90	34.69	5	+ 3.20	+ 20. 38. 26.68	34'33	4	+ 9'122		•••	4
492	1498	Piazzi IV. 48	7	4. 11. 52'04	34.2	4	+ 3.24	+ 20, 47, 15,48	34'29	4	+ 9,116		•••	4
493	1499	Piazzi IV. 49	6'7	4. 11. 53.84	34'54	4	+ 3.192	+ 5, 43, 51'98	34'34	4	+ 9,112			4
494	1500	Piazzi IV. 44	8	4. 12. 2'92	36.31	3	+ 4.515	+ 50, 27, 24'11	36'02	3	+ 9.103			4
495	1501	Piazzi IV 46	7	4. 12. 7.78	34'32	4	+ 4.146	+ 42. 2. 0.31	34'28	4	+ 9'097		•••	4
496	1502	Reticulia	3.4	4. 12. 19*40	32'93	5	+ 0'744	62. 53. 19·38	31'54	10	+ 9,081		1423 ;	
197	1503	Piazzi IV. 52	9	4. 12. 23'10	36.21	4	+ 3.065	- 0, 19, 30'07	36'50	4	+ 9'076			٠.
498	1504	59 Tauriχ	_	4. 12. 33'13	33.15	5	+ 3.634	+ 25. 13. 57.86	32'98	5	+ 9.063	 588		
499	1505	Piazzi IV. 53	7	4. 12. 41'10	33.62	5	+ 3.216	+ 20. 25. 25.64	33.02	5	+ 9'052			
500	1506	60 Tauri	7	4. 12. 46.17	33'92	3	+ 3.363	+ 13. 40. 51.17	33'07	5	+ 9.046	589		
501	1507	Lacaille 1415	6.4	4. 12. 48'81	38'16	11	+ 2'504	— 25. 25. 36 · 93	07:00	8	Laker			
502	1508	Piazzi IV. 55	6.7	4. 13. 1.33	36.56	5	+ 3.062	- 0. 29. 26·31	37'33 34'28		+ 9'044		1415	:
503	1509	61 Tauriδ ¹	4	4. 13. 25'72	33.56	18	+ 3.441	+ 17. 8.55.78	31.66	10	+ 9'027	***		
504	1510	Reticuli€		4. 13. 38.93	32'09	6	+ 1.026	- 59. 42. 3'32	•	10	+ 8'995	594		:
505	1511	55 Persei	6.7	4, 13, 47.61	34.67	3	+ 3.871	+ 33. 44. 26 ⁻ 72	31,20		+ 8'978	•••	1428	**
, -,	-5	33	• ,	4 3. 47 02	34 07	*	7 3 3/1	7- 33. 44. 20 72	34'29	4	+ 8'967	591		:
506	1512	Piazzi IV. 61		4. 13. 49.65	34.2	4	+ 3.21	+ 20. 35. 24 91	34.31	4	+ 8'965			
507	1513	Lacaille 1430	7	4. 13. 52.81	39.26	9	+ 0.883	— 61. 21. 19 [.] 41	39'26	9	+ 8.959		1430	
508	1514	56 Persei	7	4. 13. 56.55	36.20	7	+ 3.866	+ 33. 34. 18.84	35'95	3	+ 8.955	593		
509	1515	63 Tauri	6	4. 13. 57 49	32'82	5	+ 3.424	+ 16. 23. 7.54	33'29	7	+ 8.954	596		
510	1516	62 Tauri	7	4. 14. 3.46	33.62	3	+ 3.603	+ 23. 54. 35.67	33,10	5	+ 8'946	595		,
511	1517	Lacaille 1424		4. 14. 3.81	35*90	7	+ 1.889	- 44. 40. 0'73	34'91	6	+ 8.946		1424	
512	1518	Lacaille 1427		4. 14. 11.63	39.56	9	+ 1.466	— 53. 18. 28 ¹ 87	39.26	9	+ 8.936		1427	
513	1519	Brisbane 689		4. 14. 19'33	38.04	3	+ 1.980	- 42. 21. 19[.]54	38.07	3	+ 8.925			
514	1520	64 Tauriδ ²		4. 14. 35.63	36.55	6	+ 3'439	+ 17. 3. 18.54	33.69	13	+ 8.905	597		"
515	1521	Lacaille 1429	6.4	4. 14. 36.26	38.23	4	+ 1.466	— 53. 15. 52'31	38.03	5	+ 8'904		1429	٠.
516	1522	Brisbane 692		4. 14. 36.41	38'28	4	+ 1.464	- 53. 18. 31·59	38.04	2	+ 8'904			
5 ¹ 7	1523	Lacaille 1422	6	4. 14. 40 67	33'97	3	+ 2.484	- 26. 7. 16.69	33,15	5	+ 8.898	•••		٠٠
518	1524	66 Tauri		4. 14. 52.61	33.13	2	+ 3'263	+ 9. 4. 14.29	33.01	5	+ 8.882	***	1422	
519	1525	Brisbane 693		4. 14. 59.85	38.32	3	+ 1.460	- 53. 20. 38·04	38.05	2	+ 8.873	598		
520	1526	42 Eridani	6	4. 15. 28'25,	33.02	5	+ 2.985	- 4. 7. 58·50	33,02	5	+ 8.836	602		

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 °c.	Mean Date. 1800.+	No. of Obs.	Annual Precession, 1835 %.	Mean Dec., 1835°c.	Mesn Date. 1800 +	No. of Obs.	Annual Procession, 1835°0.	Bradley.	Lacaille,	Piazzi
7 507	7.00	65 Tauri		h m s	20106	_	8	0 / //			,,			
1521	1527		-	4. 15. 32'57	32.96	I	+ 3.222	+ 21. 54. 32.86	33.07	5	+ 8.830	599	4	70
1522 1523	_	67 Tauriκ ² Piazzi IV. 69	6'7 6'7	4. 15. 35.82	33.03	9	+ 3.223	+ 21, 48, 57,30	32'95	6	+ 8.800	600	,	71
1524	1529	Reticuli θ		4. 15. 36'77 4. 15. 50 [.] 86	33.10	5	+ 3.795 + 0.646	+ 31. 3. 32°80 - 63. 39. 24°55	33.09	4	+ 8 825	19.00	***	159
1525	1531	68 Tauriδ8	5 5	4. 15. 50°00 4. 15. 57°22	36°45 32°30	11	+ 3.452	十 17. 32. 38·42	34.42 31.81	14	+ 8.804	 601	1443	"""
-3-3	-33-	33 Tauri	5	4. 15. 5/ 22	32 30	**	3 452	T 1/1 32. 30 42	31 01	10	T 0 797	D01	***	73
1526	1532	70 Tauri	7	4. 16. 12.84	33.82	5	+ 3.406	+ 15. 33. 25.61	3 2.9 7	5	+ 8°777	боз	<i>,</i> ,	74
1527	1533	69 Tauri	5	4. 16. 26.63	32'45	5	+ 3.269	+ 22. 25. 58.32	32.03	IO	+ 8.738	604	311	75
1528	1534	Piazzi IV. 76	8	4. 16. 32.43	36-50	2	+ 3.536	+ 21. 5. 19.05	36.49	4	十 8·75¤	•••	1000	76
1529	₹535	Piazzi IV. 67	7.8	4. 16. 33'35	34.55	4	+ 5'944	+ 67. 15. 40.74	34.26	4	+ 8750		٠	.67
1530	1536	71 Tauri	5.6	4. 16. 57 20	35.66	7	+ 3'400	十 15. 14. 13'77	33'12	5	+ 8778	605	•••	78
1531	1537	Lacaille 1438	6.4	4. I7. 4'73	35.09	3	+ 2'199	- 35. 56. I '00	34.31	4 .	+ 8.209		1438	'8ı
1532	1538	73 Tauriπ	5	4. 17. 17.54	32.12	13	+ 3.380	+ 14. 20. 2.61	31.84	10	+ 8.691	608		79
¹ 533	1539	72 Tauri	6	4. 17. 26'10	33.13	5	十 3.274	+ 22.37. 3'34	33.10	5	+ 8.679	606		160
1534	1540	Piazzi IV. 59	9	4. 17. 28.31	36.20	4	+ 10.021	+ 80. 11. 58.72	36'go	4	+ 8'677			59
1535	1541	43 Eridani	4.2	4. 17. 50°71	32°02	5	+ 2'246	— 34. 24. 16'36	33.03	13	4- 81648		1441	65
1536	1542	Piagzi IV. 82	6.4	4. 18. 13.67	35°43	8	+ 3.241	+ 21. 14. 41'96	35*37	8 .	' + '8'·617			62
I537	1543	Lacaille 1446	6.7	4. 18. 35 82	38'07	3	+ 2'042	- 40. 25. 12°14	38.07	3	+ 81590		1446	•••
1538	1544	Lacaille 1447	6'7	4. 18. 49.86	34'01	3	+ 2'921	— 35. 8. 3°67	34'29	4	4 8.369		1447	92
1539	I545	Piazzi IV. 86	7.8	4. 18. 55 16	36.64	3	+ 3'417	+ 15. 55. 36'05	36.32	3	+ 8.265			. 86
1540	¹ 547	74 Tauri€	4	4. 18. 59°42	33'67	25	+ 3.484	+ 18, 48, 27,59	32.43	11	+ 8.232	609	•••	87
1541	1548	r Onmelopardi	7	4. 18. 59'59	32,11	3	+ 4.709	+ 53. 32. 33.08	34'31	4	十 '8·5 <u>5</u> 7 '	607		84
1542	1549	75 Tauri	6	4. 19. 0'98	33'46	6	+ 3.418	+ 15.59. 1'19	32.15	6	+ 8.556	бто		88
1543	1550	76 Tauri	7	4. 19. 2'94	33'04	5	+ 3'382	+ 14. 22. 2'28	33.03	5	+ 8.552	611	,,,	89
I544	1551	77 Tauriθ ¹	5	4. 19. 9.43	34.71	10	+ 3'409	+ 15. 35. 21'23	33.69	13,	+ 8.544	612		90
I545	1552	78 Tauriθ ²	5'6	4. 19. 14'88	32 .8 0	8	十 3'407	+ 15. 29. 52'32	33.05	7	+ 8:538	біз	•••	91
1546	1553	Lacaille 1452	7	4. 19. 19.18	38.08	3	+ 1.887	- 44. 24. 9°55	38.08	2	4 8,231		1452	
1547	1554	Lacaille 1449	7	4. 19. 21.42	39.27	9	+ 2.191	- 36. 3. 7°84	39.27	9	+ 8.258		1449	***
1548	1555	Lacaille 1454	7	4. 19. 23.45	38.02	3	+ 1'772	- 47. I. 35'56	38 05	3	+ 8.525		1454	
1549	1556	79 Taurib	6	4. 19. 3 6 ·05	33.14	4	+ 3'344	+ 12. 40. 30'28	31.98	5	+ 8.509	614		93
1550	1557	44 Eridani	5.6	4. 20. 0.79	33'04	5	+ 3.094	+ 1. o. 32.63	33.or	5	+ 8.477	615		94
1551	1558	Reticuliη	5	4. 20. 7.75	32.08	5	+ o.exo.	— 63. 46. 45 ⁸ 7	27:50	το '	ا 20xx و الـ		7.150	
1552	1559	Lacaille 1458	7	4. 20. 8.38	35.04	3	+ 1.878	- 44. 32. 34°08	31'59 34'34	10	+ 8·468 + 8·467	111	1473 1458	
1553	1560	Piazzi IV. 77	8	4. 20. 22.65	36.67	3	+ 10.181	+ 80. 19. 10107	36,21	4	+ 8'448	***		98
1554	1561	Brisbane 709	7	4. 20. 37 '02	38.07	3	+ 2.031	- 38. 57. 45°30	38.07	3	+ 8'428			77
1555	1562	Piazzi IV. 95	7	4. 20. 37 73	34.47	5	+ 3.201	+ 19. 28. 27.90	34'33	4	+ 8 428			95
1556	1563	. Lacaille 1462	7	4. 20. 40 98	38.03	_	s.ec.\		ا ـ ـ ـ م	_				
I 557	1,564	80 Tauri	6	4. 20. 44.58	35'02	3	十 1 [.] 849 [.] 1 十 3 [.] 403 l	- 45. 13. 51.38	38.02	3	+ 8.424	 d	1462	•••
1558	1566	Piazzi IV. 96	7.8	4. 20. 59 72	34.2	14 .	十 3 ⁻ 403 l 十 3 ⁻ 967 l	+ 15. 16. 12'96 + 36. 22. 51'76	38.81	-8	十 8·419 十 8·399	617	•••	97
1559	1565	Lacaille 1475	7	4. 20. 59.80	38.00	3	+ 3 307		34°26 38°09	4	+ °399	•••	****	796
1560	1567	Lacaille 1464	6*7	4. 21. 4.14	38.03	3	+ 2.020	- 40. 54. 16.65	38 to 1	3	+ 8.393	***	1475	***
						, P	11 - 3 - 3 - 3	7 74 10 03	30 101	3	T = 393	•••	1464	***

o.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°c.	Bradley.	Lacaille.	Piazzi.
	.40			h m s			8	0 / //	24,00	9	+ 8·389	619		99
- 1	1568	Bradley 619	5.6	4. 21. 7'50	35.73	10	+ 3'416 + 3'405	+ 15. 49. 41.49 + 15. 19. 36.19	34 . 00 32.96	3	十 8.380	620		100
		81 Tauri	5.6 6	4. 21. 14 [.] 91 4. 21. 20 [.] 63	33 [.] 98 32 [.] 66	3 <u>.</u>	+ 3°405 + 3°361	+ 13. 21. 33°25	32 90	5	+ 8.321	621		103
	1570	Piazzi IV. 102	7	4. 21. 20 03	37 '00	11	+ 3'415	十 15. 47. 14 [*] 11	37.57	2	+ 8.371			102
· . I		84 Tauri	7	4. 21. 45 79	35'92	17	+ 3'392	+ 14. 44. 33'33	35.83	8	+ 8.338	622		105
566	1573	Bradley 616	6.2	4. 21. 46'15	38.60	6	+ 4'193	+ 42. 40. 25 99	38:37	7	+ 8'337	616		101
	1574	57 Perseim	6.7	4. 21. 49 44	38.11	5	+ 4'194	+ 42. 42. 11°96	34.36	8	+ 8.332	618		104
-	1575	Piazzi IV. 106	9,10	4. 21. 51'23	38.42	8	+ 3.383	+ 14. 19. 31.40	40.34	4	+ 8.330			106
569	1576	Lacaille 1468	8	4. 22. 4'57	38.01	1	+ 2.366	— 30. 7. 35°58	38.91	1	+ 8.311		1468	•••
	1577	Lacaille 1479	6	4. 22. 15'41	38.10	3	+ 1.753	— 47. 18. 25·51	38.10	3	+ 8.298		1479	•••
571	1578	85 Tauri	6	4. 22. 26.80	32.99	5	+ 3'409	+ 15. 29. 24.77	32.02	10	+ 8.282	623		108
572	I 579	Piazzi IV. 107		4. 22. 28'69	36'52	4	十 4.192	+ 42. 43. 49'30	36.49	4	+ 8.279		•••	107
573	1580	Brisbane 716		4. 22. 37 01	38.06	2	+ 2'121	— 37. 58. 30·37	38.06	2	+ 8.269		0	•••
574	1581	Lacaille 1484	-	4. 22. 45.64	38.11	3	+ 1.962	— 42. 19. 44°23	38.11	3	+ 8'257		1484	•••
575	1582	Lacaille 1496	6.4	4. 22. 49'40	38.11	3	+ 0.816	— 61. 36. 47 56	38.11	3	+ 8.253		1496	•••
576	1583	Piazzi IV. 109		4. 23. 18'12	34°37	3	+ 3'180	+ 5. 2. 56.63	34'28	4	+ 8:214		•••	10
577	1584	45 Eridani		4. 23. 26.57	32.32	5	+ 3.063	- 0, 24, 14.50	33.03	5	+ 8.203	624		II
578	1585	Brisbane 719		4. 23. 34'49	38.06	3	+ 2.082	- 39. 2.48·80	38.06	3	十 8.164		1488	***
579	1 586	Lacaille 1488	1	4. 23. 55'41	35'40	3	+ 2'344	- 30. 48. 25°26	34'35	4	+8.165	625		11
580	1 587	Bradley 625	7	4, 24, 12'07	34'32	4	+ 3'422	十 15. 58. 9.05	34'35	4	7 0 14-	~~5		**,
1581	1588	Piazzi IV. 111	. 7	4. 24. 19'21	33'08	6	+ 3'739	+ 28, 36, 31'56	33'07	5	+ 8.133			111
582	1589	Lacaille 1498	. 7	4. 24. 27 62	38.08	3	+ 1'766	- 46, 52, 49'40	38.08	3	+ 8.131		1498	
1583	1590	86 Tauri	5	4. 24. 29.68	31.28	12	+ 3.384	+ 14. 29. 28'40	31,20	10	+ 8.118	627		11
1584	1591	Piazzi IV. 116		4. 24. 31.29	34'51	4	+ 3.352	+ 12, 53, 52,46	34'90	7	+ 8.116			11
1585	1592	Lacaille 1495	. 6	4. 24. 39.88	34'53	4	+ 2.183	— 36. o. 55'46	34'31	4	+ 8.102		1495	11
1586	1593	Lacaille 1499		4. 24. 59.78	38.02	3	+ 2'142		38'02	3	+ 8.078		1499	
1 587	1594	58 Persei		4. 25. 16.36	35.06	3	+ 4,133		34'35	4	+ 8.055	626		II
588	1595	Lacaille 1508	-1	4. 25. 24.89	34.28	4	+ 1.987		34*34	4	+ 8'045		1508	12
1589	1596	Oæli	_	4. 25. 47'11	32.64	15	+ 1.832		32'41	14	+ 8.012	600	1512	12
1590	1597	46 Eridani	. 6	4. 25. 52.54	33,10	6	+ 2.920	— 7· 5· 24 ⁻ 79	32.02	10	+ 8.007	631	•••	12
1591	1598	Piazzi IV. 119		4. 25. 59.85	36.47	4	+ 3.209		36.47	4	+ 7'998			1
1592	1599	Piazzi IV. 120		4. 26. 2.63	34'10	3	+ 3.204			4	+ 7.994 + 7.981	633	***	I
1593	1600	Bradley 633 47 Eridani		4. 26. 12'76 4. 26. 15'18	33,11	5	+ 2.887			3	十 7 978		•••	1:
1594	1601	l		4. 26. 27.61	32°04 34°60	118	+ 3.428		1 -	180			•••	1
1595	1002	o/ Iauii	_ `	4. 20. 27 01	34 00	110	T 3 420	7 10.10.1431	32 93		1 7 901	"3"		1
1596	1603	Piazzi IV. 127	و ا	4. 26. 31.81	36.49	4	+ 3.28	+ 9.49.31'11	36.85	3	+ 7.955			1
1597	1604	88 Tauri	d 5	4. 26. 35.75	32'51	6	+ 3.58	+ + 9.49. 1 [.] 86	31.60	10	十 7.950	632		1
1598	1605			4, 26, 45 ⁻ 98	34'01	3	+ 7.86			4				1
1599	1606			4. 26. 55.05	34.28	4				4	, , , , ,			1
1600	1607	3 Camelopardi	5.6	4. 26. 56.37	35.10	3	+ 4.68	7 + 52. 44. 28.61	34'38	4	+ 7'923	629		1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
1601	1608	Brisbane 731	7	h m s 4. 26. 57.57	38.07		+ 2·178	° , ,, — 36. 3. 6·52	-00		, "			
1602	1609	50 Eridaniv ⁶	6	4. 27. 2.35	35.08	3	+ 2.360	-	38.08	3	+ 7.922			••
603	1610	Lacaille 1518	7	4. 27. 16'31	38 06	5		— 30. 6. 16·69 — 38. 38. 9·12	35.28	10	+ 7.916	636	1513	I,
604	1611	Piazzi IV. 131	8	4. 27. 24.89	36.02	3 2	+ 2.090 + 2.886		38.07	2	+ 7.897	***	1518	••
1605	1612	Lacaille 1516	7	4. 27. 27 31	37.96	10	+ 2.396	— 8. 38. 16 [.] 99	36.38	6	+ 7.884	***		1
			,	4. 2/. 2/ 31	37 90	10	7 2 390	— 28. 47. 49 °06	37 34	8	+ 7.881		1516	1
606	1613	48 Eridaniν	4	4. 28. 4.83	31.97	6	+ 2.992	— 3. 41. 44 . 52	32.06	5	+ 7.830	637		1
607	1614	89 Tauri	7	4. 28. 43 27	33.08	5	+ 3.418	+ 15. 41. 45.22	33*07	5	+ 7.780	638		1
1608	1615	49 Eridani	6	4. 28. 43.77	33.26	4	+ 3.086	十 0. 39. 28 12	31.97	5	+ 7.778	640		1
1609	1616	Lacaille 1535	7	4. 28. 48.77	38.or	3	+ 0'927	— 6o. 7. 5·35	38.01	3	+ 7.772		1535	
1610	1617	Piazzi IV. 134	6'7	4. 28. 48.78	34.24	4	+ 4.153	十 40. 27. 17.79	34°37	4	+ 7.772	•••		1
611	1618	Piazzi IV. 139	7	4. 28. 54 ·2 5	34.83	5	+ 2.882	— 8. 47. 58·63	24*20		1 7756			_
612	1619	90 Tauri	5	4. 28. 56.66	31.86	5	+ 3.338	+ 12. 10. 20.67	34'30	4	十 7 765	600		1
1613	1620	52 Eridani	3	4. 29. 8.57	32'01	6	+ 2.334	- 30. 54. 18'02	32°04 31°81	10	+ 7.761	639		I
1614	1621	Piazzi IV. 141	8.9	4. 29. 14.42	36.20	4	+ 2.882	- 8. 45. 57 ⁹⁹	36.37		+ 7.746	645	1529	I
615	1622	51 Eridanic	_	4. 29. 18.20	33'14	5	+ 3.011	— 2. 48. 34'77		3	+ 7.738	···		1
			, ,	y, 20 20	33 ***	3	7 3011	— 2. 46. 34 77	33.02	4	+ 7'733	642	•••	1
616	1623	Piazzi IV. 142	9,10	4. 29. 26.08	36.23	2	+ 3.008	— 2. 59. o [.] 72	36.20	4	+ 7.722	•••	4	,
617	1624	91 Tauriσ ¹	5.6	4. 29. 44.44	33.13	4	+ 3'414	+ 15. 28. 5.73	33'10	5	十 7.697	641		,
618	1625	92 Tauriσ ²	5.6	4. 29. 50 [.] 65	33.08	6	+ 3'416	+ 15.35. 2.62	33,11	5	+ 7.688	643		1
619	1626	Piazzi IV. 146	6'7	4. 30. 10'58	34'35	4	+ 3'235	+ 7. 32. 12.03	34'32	4	+ 7.661		i	1
620	1627	Doradûsa	3	4. 30. 26.58	34.67	9	+ 1,581	— 55. 23. 19°04	33'06	13	+ 7.640	•••	1539	
621	1628	Lacaille 1533	7.8	4. 30. 26'87	36.23	4	+ 2.328	— 31. 3. 18 ¹ 03	A6144	١.				
622	1629	Piazzi IV. 136		4. 30. 32.87	38.01	10	+ 6'510	一 31. 3. 10 03 十 70. 12. 42'13	36.22	4	+ 7.640	•••	¹ 533	1
623	1630	53 Eridani	4	4. 30. 37 75	31.93	6	十 2 749	- 14. 37. 53'12	37:33	8	+ 7.632		•••	1
624	1631	Lacaille 1537		4. 30. 38'56	38.41	1			31.68	12	+ 7.624	647	•••	1
625	1632	Lacaille 1534		4, 30, 40.08	34'35	5 4	+ 2.336	— 38. 9. 41.63 — 30. 46. 3.73	38 . 41 34.30	-5 -4	+ 7.623 + 7.622	•••	1537 1534	1
626	1633	93 Tauri	5	4. 30. 52.67	32.01	11	+ 3.332	+ 11. 52. 4.13	31.60	10	+ 7.604	646		. 1
627	1634	Piazzi IV. 152		4. 30. 55.62	38.69	5	+ 2.886	— 8 . 33. 27 60	40'41	3	+ 7.600		·	,
628	1635	Piazzi IV. 148		4. 31. 0.81	32.07	6	+ 3.738	+ 28. 17. 15.51	35.38	12	+ 7.594	•••		1
629	1636	Brisbano 746		4.31. 1.05	38.02	2	+ 2'174	— 35. 57. 28·56	38°05	2	十 7.294			,
630	1637	Piazzi IV. 154	7	4. 31. 12.06	36.49	4	十 2799	— 12. 27. 18.33	37.01	1	+ 7.579		•••	1
631	1638	59 Persei	6	4. 31. 12.99	35,09	3	+ 4*229	+ 43. 2.31°93	24'24			6		
. 632	1639	Piazzi IV. 156		4. 31. 24.26	36.20	5	+ 2.306	— 31. 44. 41°36	34°34 36•68	4	+ 7.578 + 7.563	644	•••	
633	1640	Piazzi IV. 155		4. 31. 24.37	34.37	4	+ 3.040	— 1. 22. 57·43	34 36	3	+ 7.563	***	•••	
634	1641	Bradley 650		4. 31. 44'50	33.03	5	+ 2747	— 14. 41. 4·48	31 '97	4	十 7 503 十 7 534	650	•••	
635	1642	Lacaille 1543		4. 31. 57'24	35.08	5	+ 1.947	— 42. 12. 36 ⁹ 0	33,50	6	+ 7.518	650 	 1543	1
	_	This and WYY = 10												
636	1643	Piazzi IV. 158		4. 32. 18.73	36.26	4	+ 3.288	十 22. 37. 7.03	37.08	2	+ 7.489			:
1637	1644	94 Tauri		4. 32. 21'14	32.29	8	+ 3.289	+ 22. 38. 0.47	33 '34	21	+ 7.486	648		:
1638	1645	Piazzi IV. 161		4. 33. 9.06	34'29	4	+ 3.865	+ 32. 32. 50.23	34 ' 31	4	+ 7.421	<i>.</i>		
639	1646	54 Eridani		4. 33. 13.71	32.31	18	+ 2'620	— 19. 59. 36·00	31.63	9	+ 7.414	653		1
640	1647	Piazzi IV. 163	7 '8	4. 33. 14'12	34'34	4	+ 3.485	+ 18, 24, 10'28	34.52	4	+ 7'414			1

No.	Taylor's No.	Star's Name.	Magnitnde.	Mean là.Ai., 1835-01	Mean Dater 1800 +	No. of Obs.	Annual Precession, 1835 c.	Mean. Dec., 1835 o.	Mean Date. 1800 -	No. of Obs.	Annual Precession, 1835°O.	Bradley.	Lacaille.	Piazzi.
1641	1648	95 Tauri	7	h m s	22170		+ 3.610	0 / //			"			
1642	1649	Lacaille 1544	6		33.10	5		+ 23. 46. 7.56	32.15	5	+ 7.413	652		162
1643	1650	Brisbane 753	-	4. 33. 15.30	33.06	5	+ 2.498	— 24. 48. 37·63	32.12	6	+ 7.413	•••	1544	167
1644	1651	4 Camelopardi	9 6	4 33 43 10	38.40	5	+ 1.458	— 52. 23. 6·80	38.40	5	+ 7.375	•••		•••
1645	1652	Lacaille 1553	_	4, 34. 16.97	35.15	3	+ 4.949	+ 56. 27. 14.41	34.32	4	+ 7.329	649		164
	1202	Tacaire 1933	0 /	4. 34. 34.50	38.04	3	十 2.059	— 39. 7.50 ⁻ 61	38.08	3	+ 7:305	٠	1553	•••
1646	1653	Piazzi IV. 165,		4- 34- 45-55	34*32	4	+ 5.221	+ 63. 19. 19.58	34.28	4	+ 7:289			165
1647	1654	Lacailla 1558		4 34 59 62	38*08	3	十 1.477	— 51. 59. 58 ⁻ 21	38.08	3	+ 7.270		1558	
1648	1655	Cælia	4'5	4, 35, 15.05	31.08	12	+ 1.942	— 42. 10. 58·90	31.86	13	+ 7:250	.,.	1556	175
1649	1656	Piazzl IV. 169	6	4, 35. 17 ^{.6} 0	32.97	5	+ 3.310	+ 10. 49. 55.42	32.81	6	+ 7:246			160
1650	1657	Piazzi IV. 171	7.8	4- 35. 24.90	36.49	4	+ 2.230	— 23. 2 9. 44 ⁻ 96	36.52	4	+ 7'237			171
1651	1658	Piazzi IV. 168,,	7	4, 35, 30,30	34'35	4	十 3 ⁻ 745	+ 28. 21. 0·51	34.32	4	+ 7'227			168
1652	1660	Piazzi IV. 173	7.8	4 35 40 40	36'03	4	+ 2.872	- 9. 6. 37·70	36.33	3	+ 7.215		•••	
1653	1659	55 Eridani		4. 35. 40.57	34'36	4	+ 2.872	- 9. 6. 32 37	34.32	4	十 7 ²¹⁵	 655	•••	173
1654	1661	Piazzi IV. 174		4. 35. 51.85	36.2	4	+ 2.996	- 3. 28. 50·49	37.07	2	+ 7.199		•••	174
1655	1662	Brishans 760		4. 36. 1.62	38.01	3	+ 2.114	- 37. 30. 28·44	38.01	3	+ 7.186			
1656	1663	Tomillo ages										1		
1657	1664	Lacaille 1565		4, 36. 2.76	38.02	3	+ 1.642	— 48. 51. 36'14	38'05	3	+ 7'184	,	1565	
1658	1665	56 Eridani		4, 36. 9.84	34.38	3	+ 2.878	8. 49. 2.71	34'27	4	十 7:175	656	•••	178
1650	1666	Oæli		4, 36. 13.74.	32.03	10	+ 2.112	— 37. 28. 15·18	31.28	10	+ 7.169	•••	1559	181
1660		Piazzi IV. 177	8	4, 36, 28.07	36.24	4	十 3.490	+ 18. 29. 28.16	36.2	4	+ 7.121	,,,		177
1000	1667	Piazzi IV. 179	6	44 36. 39.34	33.09	8	+ 3.488	+ 18. 25. 44.35	32'12	5	十 7:134	•••	•••	179
166 1	1668	Piazzi IV. 170	6	4, 36. 40.85	34'31	5	+ 5'547	+ 63. 12. 42.09	34'29	4	+ 7'132			170
1662	1669	Lacaille 1564	6.7	4, 36. 46.84	35.09	3	+ 2.318	— 31. 4. 36·84	34'34	4	+ 7'123		1564	182
1663	1670	57 Eridaniμ	5	4, 37. 15.48	31.80	10	+ 2.994	— 3. 33. 46°54	31.28	10	+ 7.086	657	-5-4	183
1664	1671	Lacaille 1574	6-7	4, 37. 15.66	38.09	3	+ 1.676	- 48. 8. 27.32	38.09	3	+ 7.085		1574	
1665	1672	Lacaille 1569	ליא	4+ 37- 37-46	38109	3	+ 2.410	— 27. 53. 17·03	38.09	3	+ 7.055		1569	
1666	1673	g. Camelopardia	4'5	4, 37, 42,10	33:70	14	+ 5.890	+ 66. 3. 1.10						
1667	1674	Lacaille 1576	8	4. 37. 53.64	36.32	1 .	+ 3,399	- 28. 15. 32·83	32'35	11	+ 7.048	•••		176
1668	1675	Piazzi IV, 186		4. 37. 58.84	36'48	3 4	+ 2.576	- 21. 35. 27.96	36.32	4	十 7 032	•••	1570	188
1669	1676	PiazzicIV, 180		4. 38. 4:35	38405	l .		+ 66. 8.51.06	36.2	4	+ 7.025	•••	•••	186
1670	1677	Lacaille 1578		4, 38, 19'14	34.138	7	+ 5.902	- 41. 22. 34'15	37 '54 34 '33	6	+ 6.999		1578	180
-	*6-0	Diamit TV - 0												
1671 1672	1678	Piazzi IV. 189	7	4 38 30127	34134	4	+ 3.105	+ 5· 29· 3°73	34'48	5	+ 6.983	•••		189
1673	1679 1680	Brisbane 771	7`8	4. 38. 31.10	38109	3	+ 2.132	· -	38.09	3	+ 6,985	•••		
1473 1674	1681	Pietorie	5 44-	4. 38 33'14	38108	3	+ 1.232		38°08	3	+ 6,616	•••	1585	
1 <i>6</i> 7:5	1682	Piazzi IV, 184	67	4. 38. 39.23	34138	4	+ 3.864		34.31	4	+ 6.971	•••		185
14k2	10012	T1822111.7 (104	6,7	4. 38. 46126	34131	4	+ 4.487	+ 48. 26. 48.00	34.57	4	+ 6.961			182
1676	1683	I. Auriges	в	4. 38. 48.85	34129	4	+ 4.023	+ 37. II. 19 [.] 29	·34°28	4	+ 6.953	658		187
1677	1684	Piazzii IV: 190	7.8	4. 39. 2:89	34,102	4	+ 3.490		34.88	7	+ 6.638			190
1678	1685	Laca illa 1 589		4. 39. 17:36	38:48	4	+ 1.646	- 48. 38. 51.94	38.64	3	+ 6.918		1589	-
1 6 79	1686	Laceille 1587	7	4. 39. 43'47	35711	3	+ 3.512	I	34*34	4	+ 6.88i		1509 1587	196
1.68 0	1687	Lacatlle 1595		4. 39. 46:84	38,10	3	+ 1.431		38'10	3	+ 6.877		1	
					_	1	י די י	J=. J7. =4 54	30.10	3	1 2 0//		1599	

No.	Taylor's No.	Star's Name.	Magni t ude.	Mean .R. A.,. 1835°0.	Meani Date.	No. of Obs.	Annual Frecession, 1835 o.	Mean Dec., 1835 c	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835.0.	Bradley.	Lacaille.	Piazzi.
				h m s			в	0 / //			"			1
1681	1688	Lacaille 1586	6	4. 39. 50.86	32.14	5	+ 2.393	— 28. 23. 28·29	32.05	10	+ 6.872		1586	197
1682	1689	Piazzi IV. 194	8	4. 40. 5.66	36.48	4	+ 3.423	+ 15. 35. 37.80	36.40	3	+ 6.852		•••	194
1683	1690	58 Eridani	6	4. 40. 11'98	33.04	6	+ 2.682	— 17· 14· 33°05	32.30	5	+ 6.844	664	•••	198
1684	1691	96 Tauri	6	4. 40. 18.19	34.41	8	+ 3.423	+ 15. 36. 33 01	36.32	7	+ 6.832	660	•••	195
1685	1692	Lacaille 1594	6.7	4. 40. 20'94	34.26	4	+ 2 030	— 39. 39. 2 9 . 37	34'32	4	+ 6.831		1594	202
1686	1693	, Brisbane 780	7	4. 40. 45.65	38.02	3	+ 2.098	· — 37. 45. 22.55	38.02	3	+ 6'797	411	• •••	* ***
1687	1694	Piazzi IV. 193	7.8	4. 40. 49'90	36.72	3	+ 6.109	+ 67. 29. 53.82	36·57 [,]	4	+ 6.792			193
1688	1695	ı Orionis π^1	4	4- 40- 53'27	32.40	20	+ 3.519	+ 6.40. 0.24	32.11	16	十 6.787	663		201
1689	1696	59 Eridani	6	4. 41: 7'35	33'07	5	+ 2.696	16. 37. 38.45	33.04	5	+ 6'769	668		206
1690	1697	Bradley 661	7	4. 41. 18.11	34.46	3	+ 3.999	+ 36. 21. 17.86	34'34	4	+ 6753	661		200
1691	1698	Lacaille 1603	7	4. 41. 19.86	38.09	3	+ 2.067	- <u>3</u> 8. 36. 29°07	38.00	3	+ 6.750		1603.	
1692	1699	Lacaille 1601	6.4	4. 41. 23'46	34'44	3	+ 2.336	— 30. 19. 19 [.] 19	34.27	4	十 6.745		1601	210
1693	1700	Piazzi IV. 205,	8	4. 41. 25.62	36.2	4	+ 3.519	+ 6. 39. 28.31	36-20	4	+ 6.742			205
1694	1701	Piazzi IV. 191	6.7	4. 41. 29.23	34'34	4	+ 7.464	十 73. 59. 52.78	34.30	4	+ 6.738		***	191
1695	1702	5 Camelopardi	6	4. 41. 35.17	34'32	4	+ 4.870	+ 54. 58. 34.46	34.31	4	+ 6.730	659		199
1696	1703	2 Aurige	5.6	4. 41. 35.85	34'34	5	+ 4.001	+ 36. 24. 57.05	34'34	4	+ 6.729	662		, 303
1697	1704	2 Orionisπ ²	5	4. 41. 37.58	32'14,	15	+ 3 263	+ 8. 36. 37.25	35.10	14	+ 6.726	667		209
1698	1705	97 Taurii	5'6	4. 41. 43.78	33'04	7	+ 3'495	+ 18. 33. 7.66	33.07	5	+ 6.717	666		208
1699	1706	3 Orionisπ ⁸	4	4. 42. 25.45	31,62	8	+ 3.188	+ 5. 18. 59'19	32'40	15	+ 6 662	670		213
1700	1707	Piazzi IV. 211	7	4. 42. 29.23	33'09	6	+ 3'732	+ 27. 36. 49 98	33.08	5	+ 6.656		••••	211
1701	1708	Piazzi IV. 214	6'7	4. 42: 40'II	34'39	3	+ 3.287	+ 9. 41. 18 [.] 88	34 '2 7'	4	+ 6.641	,	l sess	234
1702	1709	Gould 5444	7'	4. 42. 44.81	39:36	7	+ 1.724	- 46. 53. 29'9B	39.36	7	+ 6.633	,		,,,
1703	1710	60 Eridani	6	4. 42. 45.78	33.03	8	+ 2.698	- 16.30. 34.27	33.03	5	+ 6.632	673	44 15	219
1704	1711	Lacaille 1611	8.0	4. 43. 9.92	36.2	4	+ 2.175	- 35. 22. 49'92	37.02	2	+ 6.600		1611	220
1705	1712	4 Orionisol	5'	4. 43. 12.46	31,00	11	+ 3.386	+ 13. 58. 8·5p	31.60	10	+ 6.597	672		216
1706	1713	6 Camelopardi	7	4. 43. 14'13	34'36	4	+ 4'9r3	十 55. 32. 55 [.] 70	34.36	4	+ 6.594	665	e ₁₀ e	212
1707	1714	Lacaille 1616	6.4	4. 43. 29.40	35,09	3	+ 1.841		34.27	4	+ 6.573		1616	221
1708	1715	Piazzi IV. 219	8	4. 43. 35'15	36,49	4	+ 2'947	- 5. 39. 39 03	36·36	3	+ 6.564		*** *	219
1709	1716	Piazzi IV. 204	6.7	4. 43. 44.55	34'54	4	+ 7:340		34.28	4	+ 6,551		77 11	204
1710	1717	Lacaille 1617	8	4. 43. 53.96	36.23	4	+ 2.174		36-05	2	+ 6.238		1617	223
1711	1718	Piazzi IV. 207	7.8	AL 42 E7 'D7	25"05		+ 7.426	+ 73. 48: 29 [.] 49	35.68	3	+ 6.534			207
1712	1719	7 Camelopardi	5	4. 43. 57.05	35°91. 32:81	7	+ 4.780	+ 53. 28. 41.05	31.28	10	+ 6.23	669	***	317
1713	1720	Lacaille 1621	5 7	4. 44. 23.44	38'42	5	+ 1.927	- 42. 8. 31.42	38.43	5	+ 6.498		1621	414
1714	1721	Piazzi IV. 222		4. 44. 23 44 4. 44. 31 43	34,38	5	+ 3'453	+ 16 44. 52.29	34.31	4	+ 6.487			222
1715	1722	Lacaille 1632		4. 44. 31.87	38.04	3	+ 0.630		38 04	3	+ 6.486		1632	
1716	1723	Piazzi IV. 224		4 44 00:45				, , a a a a a a a a a a a a a a a a a a	24124		+ 6.476	ļ		224
1717	1723	5 Orionis		4. 44. 39.50	34:39	4	+ 2'949	- 5. 34. 3.07	34'34	4	+ 6 464	675	•••	226
1717	1725	61 Eridani		4. 44. 46.76	33'03	3	+ 3.13.1		33'17	5	+ 6,463	676	•••	227
1710	1725	Lavaille 1622		4. 44. 47.60	32: 12:	6	+ 2'945	- 5.44. 5'45	31.61	9	+ 6.462	1	1622	1 "
1719		Lacaille 1626		4· 44· 49·35 4· 44· 54·43	38to8:	3 4	+ 2.052	— 38. 51. 1°93 — 41. 36. 34°84	38'08	3 4	+ 6.454		1626	230

Го.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Bradley.	Lacaille.	Piezzi.
				h m s	-01		8	61. 45. 55°01	38.05	3	" + 6.418		1638	
721	1728	Lacaille 1638	8	4. 45. 21.46	38.02	3	+ 0.413		• •	-	+ 6.410		_	2
722	1729	Piazzi IV. 228	7	4. 45. 26.46	34.32	4	+ 3.438	+ 16. 6. 39.55	34.52	4	+ 6.409	•••	1628	
723	1730	Lacaille 1628	6	4. 45. 28.34	38.26	6	+ 2.179	— 35. II. 14 [.] 23	37.08	9	+ 6.394	 678		2
724	1731	6 Orionisg	6	4. 45. 38.24	33.07	5	+ 3.322	+ 11. 8. 57.54	32.40	8	+ 6.394	68o		2
725	1732	8 Orionisπ ⁵	4.2	4. 45. 39.70	33.68	12	+ 3.150	+ 2. 9. 51'55	31.45		7 0 392	000	'''	Ĩ
726	1733	Piazzi IV. 218	7.8	4- 45- 47 57	36.97	2	+ 7.447	+ 73. 50. 21.86	37.08	2	+ 6.380			2
27	1734	7 Orionisπ4	5.6	4. 45. 49.05	33.04	5	+ 3.293	+ 9. 52. 55 ^{.24}	33'04	5	+ 6.379	679	…	2
728	1735	Lacaille 1630 ,	6.4	4. 45. 50.08	38.01	4	+ 2.500	— 34. 31. 11 ·22	38.01	3	十 6'377	•••	1630	
729	1736	Piazzi IV. 231	7	4. 45. 50.48	34.68	3	+ 3.444	+ 16. 20. 51.45	34'29	4	+ 6.376	•••		2
730	1737	Piazzi IV. 236	6.4	4. 45. 52.82	34.24	4	+ 3.539	+ 7. 30. 20 [.] 62	34'30	4	+ 6.373	•••		2
731	1738	Piazzi IV. 238	7:8	4. 46. 13.26	36.28	5	+ 2.994	— 3. 30. 0 [.] 85	36.28	4	+ 6.347	•••		2
32	1739	3 Aurigæ	-	4. 46. 15.52	32.46	12	+ 3.893	+ 32. 53. 48.25	31.29	10	+ 6'343	677		2
33	1740	Piazzi IV. 225	9	4. 46. 20.18	36.58	4	+ 5.831	+ 65. 18. 34 [.] 85	36.28	4	+ 6'336	•••		:
34	1741	Piazzi IV. 239	6	4. 46. 22 33	34'31	4	+ 3.076	+ 0. 11. 35.86	34'27	4	+ 6'334	•••		:
35	1742	8 Camelopardi	6.4	4. 46. 38.93	34*40	4	+ 4.750	+ 52. 53. 30.55	34'35	4	+ 6.310	674		. :
		o 0-11 o2	_					10.4-	0.140		1 6,000	60.		
36	1743	9 Orionis	5 6•7	4. 47. 6.10	31.82	II	+ 3.371	+ 13. 14. 48.53	31'59	10	+ 6'273	682	***	1
37	1744	Piazzi IV. 241		4- 47- 14-35	34'38	4	+ 3'242	+ 7. 38. 15.50	34'32	4	+ 6'262	***		
38	1745	Lacaille 1650		4. 47. 14'79	39.26	9	+ 1.340	— 53. 44. 43 ['] 52	39'27	9	+ 6.361	***	1650	
39	1746	Brisbane 811		4. 47. 15.96	39.02	8	+ 1.340	— 53. 44. 36 . 56	38'43	5	+ 6.259	***		
740	1747	Lacaille 1643	7	4. 47. 20'62	38.09	3	+ 1.703	— 47· 7· 48·45	38'09	3	+ 6.253	•••	1643	'
741	1748	Lacaille 1651	6.7	4. 47. 28 00	38.09	3	+ 1.445	— 52. o. 17°76	38.09	3	+ 6.243	•••	1651	
742	1749	99 Tauri	6.4	4. 47. 48.47	33.10	5	+ 3.630	+ 23.41. 1.12	33'04	6	+ 6.213	684		:
743	1750	Bradley 686	6.4	4. 47. 50.85	33.09	5	+ 3.458	+ 16. 53. 15.51	33.06	5	+ 6.310	686		,
744	1751	Piazzi IV. 248		4. 47. 58.34	36'62	3	+ 2.948	- 5. 35. 28.65	36.2	4	+ 6'201			
745	I753	98 Tauri	6	4. 48. 4.05	34'39	6	+ 3.659	+ 24. 47. 18·76	35.96	8	+ 6,193	685		
46	1752	4 Aurigæ	5	4. 48. 4.09	31.96	12	+ 4.023	+ 37. 37. 57.78	31.28	Io	+ 6'193	683		
47	1754	Lacaille 1646	7	4. 48. 6.41	38'09	3	+ 2.120	- 35. 41. 3°53	38.09	3	+ 6.130	-	1646	1
48	1755	62 Eridani <i>b</i>	6	4. 48. 17.02	33'14	5	+ 2.921	- 5. 26, 21'08	32.64	5	+ 6.124	 689	'	
49	1756	Piazzi IV. 249	8	4. 48. 20.97	36.24	4	+ 3.139	+ 3. 1. 9.78	36.49	2	+ 6.169	-		
750	1757	Piazzi IV. 242	8.9	4. 48. 41.56	36.23	4	+ 5.292	+ 60, 10, 13.02	36.23	4	+ 6.141	***		
51	1758	Lacaille 1648	7	4. 48. 45.47	38.07		٠٠-	_ 05 50 10.1-	a0.a0					
752	1759	10 Camelopardiβ	4 5	4. 48. 46.36	33.67	3	+ 2.451	- 25. 59. 48·55	38.08	3	+ 6.136	***	1648	
753	1760	5 Auriga		4. 48. 58.58	33 07	3	+ 5'294 + 4'108	+ 60. 11. 24·40 + 39. 8. 10·00	31'62	10	+ 6.132	681		
754	1761	Lacaille 1657	7	4. 49. I'29	38.04	4	+ 2.027	- 39. 21. 36'16	34'27	4	+ 6.118	687		
755	1762	6 Aurige		4. 49. 1.44	34'34	3 4	+ 4.118	+ 39. 23. 46.21	38·04 34·32	3 4	+ 6'114 + 6'114	 688	1657	
756	1763	Brisbane 824	8											
750 757	1764	Lacaille 1658	1	4. 49. 3.24	39.36	7	+ 1.580	— 54. 35. 56·18	39.09	4	+ 6.111	•••		
757 758	1764	Piazzi IV. 258		4. 49. 23.40	34'31	4	+ 2.007	— 39. 53. 55 04	34.59	4	+ 6.082	***	1658	
75° 759	1766	Piazzi IV. 255		4. 49. 33.05	36.68	3	+ 3.104	+ 1.24.50.53	36.23	4 *	+ 6.070	***		
759 760	1767	Piazzi IV . 255	9	4. 49. 36.07	36.22	4	+ 3.396	+ 14. 17. 24.85	37.02	1	+ 6.066	***		
, 50	1/07	Piazzi IV. 257	7	4- 49- 37 '95	32.47	5	+ 3.396	+ 14. 17. 2.82	34'17	8	+ 6.065		""	

To.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°O.	Bradley.	Lacaille.	Piazzi.
j				h m s		•	8	0 / //			, ,,			259
761	1768	ro Orionisπ ⁶	5.6	4. 50. 0.16	33.08	5	+ 3.104	+ 1. 27. 16.25	. 33'11	5	+ 6.032	695		256
762	1769	7 Aurigæ€	4	4. 50. 8.56	31.98	9	+ 4.586	+ 43. 34. 13.65	32.68	25	+ 6'021	690		261
763	1	IOI Tanri	7	4. 50. 16.58	33.02	4	+ 3.430	+ 15. 39. 39.43	33'04	5	+ 6,010	694	1664	
764	1771	Lacaille 1664	6.4	4. 50. 34.33	38 04	3	+ 2.031	— 39. 12. 13·03	38'04	3	+ 5.985	•••	- '	 265
765	1772	Piazzi IV. 265	8.9	4. 50. 56.32	36.65	3	+ 3.300	+ 10. 8. 7.45	3 ⁶ '57	4	+ 5.953		***	203
766	1773	8 Aurigæζ	4	4. 50. 57.44	32.27	6	+ 4.176	+ 40. 49. 34.49	32.61	22	+ 5.952	693		262
767	1774	Piazzi IV. 266	6.4	4. 51. 12.40	34.36	4	十 3.394	十 14. 7.40.04	34'32	4	+ 5.93 r			266
768	1775	Piazzi IV. 267	7	4. 51. 16 [.] 56	36.40	3	+ 3.582	+ 9. 26. 47·56	37.08	2	十 5 927			267
769	1776	Piazzi IV. 268	8.9	4. 51. 26.41	36.40	3	+ 2.655	— 18. 3. 53·46	36.2	4	+ 2.011	•••		26
770	1777	Piazzi IV. 253	6	4. 51. 27.51	37.64	7	+ 8.292	+ 76. 14. 47.91	37.30	8	+ 5.910		•••	25
771	1778	Piazzi IV. 270	7	4. 51. 37.49	37 '93	8	+ 2.832	— 10. 36. 33°14	37.63	9	+ 5.897			27
772	1779	Piazzi IV. 254	6	4. 51. 37.94	35'34	4	+ 7.448	+ 73. 43. 5.85	34'34	4	+ 5.896	•••		25
773	1780	Lacaille 1674	7	4. 51. 38.93	38.01	3	+ 1.267	— 54. 41. 37·55	38.01	3	+ 5.894		1674	•••
774	1781	II Camelopardi	6.4	4. 51. 49:38	34'99	9	+ 5.182	+ 58. 43. 51'12	34'01	2	+ 5.880	691		26
775	1782	12 Camelopardi	6'7	4. 51. 52.57	37'12	3	+ 5.185	+ 58. 46. 52.23	34.40	6	+ 5'875	692		26
776	1783	63 Eridani	5	4. 52. 2.13	33.62	13	+ 2.835	— 10. 30. 36·77	31.20	10	+ 5.860	697		27
777	1784	Lacaille 1679	6.2	4. 52. 11'49	38.05	3	+ 0.959	— 58. 48. 59 [.] 73	38.06	3	+ 5.848		1679	
778	1785	64 Eridani	6	4. 52. 16.05	33.07	5	+ 2.782	— 12. 47. 10 [.] 56	33.03	5	+ 5.842	699		27
779	1786	Brisbane 836	7	4. 53. 12'70	38.65	3	+ 1.252	- 54. 52. 14 ['] 50	38.65	3	+ 5'764	111		•
780		102 Tauri	-	4. 53. 14.44	33.13	21	+ 3'573	+ 21. 20. 49.61	32'02	14	+ 5'761	698		27
781	1788	Piazzi IV. 276	6.4	4. 53. 20'95	34'25	5	+ 3'083	+ 0. 28. 32.20	34'32	4	+ 5.752	,		27
782	1789	Piazzi IV. 277	8	4. 53. 25'80	36.47	4	+ 3.090	+ 0.48. 1'94	36.23	4	+ 5.746			27
783	1790	65 Eridani ψ	5	4. 53. 26.61	31.81	9	+ 2.902	- 7. 25. 18·77	31.22	10	+ 5'744	701		28
784	1791	Piazzi IV. 278	_	4. 53. 27.69	35.55	7	+ 3.103	+ 1. 21. 44.04	34'35	4	+ 5.743			27
785	••	Piazzi IV. 279		4. 53. 28'49	36.96	2	+ 3,105	+ 1. 21. 48'25	36.25	4	+ 5'742			27
786	1793	9 Aurigæ	6	4. 53. 46 [.] 36	34'53	4	+ 4.676	+ 51. 22. 6'77	34'29	4	+ 5.717	696		27
787	1794	Piazzi IV. 281	7	4. 53. 49'73	34'30	4	+ 3'340	+ 11. 48. 47.59	34'31	4	+ 5.713			28
788	1795	Lacaille 1682	7	4. 54. 3.08	38.06	3	+ 2'111	— 36. 52. 24·38	38'05	3	+ 5.693	.,,	1682	•••
789	1796	Piazzi IV. 285		4. 54. 16'33	36.36	3	+ 2.598	— 20. 17. 48.27	36.2	4	+ 5'675			2
790	}	Lacaille 1696	_	4. 54. 22.69	39.36	7	+ 0.993	— 58. 19. 43 ⁻ 47	39.08	6	+ 5.666		1696	
791	1798	Piazzi IV. 275	6.7	4. 54. 25.87	37.63	n	+ 5.211	+ 62. 15. 9.32	37 '96	9	+ 5.662	j		2
1791	1799	Piazzi IV. 282	-	4. 54. 32.02	32.85	6	+ 3.265	+ 21. 2. 21.03	32.13	5	+ 5.652		•••	2
792	1800	το Aurige		4. 54. 57.34	32.36	12	+ 4.188	+ 41. 0. 9.80	32.50	13	+ 5.617	700	***	2
793	1801	Piazzi IV. 284		4. 55. 3.26	34.39	4	+ 4.566	+ 42. 56. 25.48	34'36	4	+ 5.609	/		2
795	1	II Orionis	1 -	4. 55. 8.74	31.62	6	+ 3.420	+ 15. 10. 2.34	33'66	13	+ 5'602	702		2
1796	1803	Lacaille 1698	7	4. 55. 11.80	38.07	,	+ 1.228	- 49. 42. 22 [.] 28	38.08	,	+ 5'597	1	7608	
	_	Lacaille 1708	1	4. 55. 12.87	38.09	3	+ 1.000	- 49. 42. 22 28 - 58. 13. 7.54	38.09	3	+ 5.296		1698	
1797 1798	_	Lacaille 1709	-	1	38.03	3	+ 0.980	- 58. 27. 31.88	38.07		+ 5.282	""	1708	•
1790 1799		Lacaille 1686		4. 55. 19°39 4. 55. 27°48	1	3	+ 2.431	- 26. 30. 50·16	32.07	3	+ 5.22	***	1709	
1799 1800		Piazzi IV. 269	1 -	4. 55. 27 46	33'04	5 4	+ 9.693	_	34.28	7	+ 5.571		1	2 2
	1.00/	1 200	20	- 22. 20 30	34 34	4	1 9 93	1 17. 4. 23 11	J-F 2-0	1 4	1 2 3/1	•••		1 2

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Мвар. Л ес., :1835'0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'0.	Bradley.	Lacaille,	Piazzí.
-				h m s			5	0 / //			"			
1801	1808	Piazzi IV. 287	7	455- 40'97	34.31	4	十 8.704	+ 26. 11. 44'13	34'12	4	+ 5.222	•••	***	287
1802	1809	¹ Leporis	6	4. 55. 47.46	33.03	5	十 2.256	— 23. 2. 13 .00	32.98	5	十 5'547	704	•••	290
1803	1810	Piazzi IV. 288	6.2	4. 55. 48.99	34'35	4	十 3.29	十 19. 34. 21.02	:34'34	4	+ 5:545	•••	•••	288
1804	1811	Lacaille 1700	۰6	4. 56. 5.04	37:33	8	十 1.982	— 39. 57. 43 ^{.6} 4	'32.31	8	+ 5.22	•••	1700	291
1805	1812	Lacaille 1699	7	4. 56. 8.33	38.09	3	+ 2.096	— 37. 13. 5 ³⁸	38.09	3	+ 5.218		1699	•••
1806	1813	Lacaille 1695	5.6	4. 56. 8:48	38.03	3	+ 2.268	— 32. o. 53 [.] 89	38.03	3	+ 5.218		1695	
1807	1814	Brisbane 856	8	4. 57. 18 ⁻ 34	39.49	6	+ 0.920	— 58. 44. 34 ^{·12}	39.09	. 6	+ 5.420	•••		***
1808	1815	Brisbana 857	7	4. 57. 40.53	38.10	3	+ 1.918	- 41. 50. 45 [.] 41	38.10	3.	十 5.389			
2809	_	104 Taurim	5	4. 57. 42.36	31.01	8	+ 3.201	+ 18. 24. 58·52	32'22	18	+ 5.386	705		293
1810	1817	Piazzi IV. 299	9	4. 57. 55 ^{.8} 9	36.20	4	+ 3.515	+ 6. 11. 36.33	36.21	4	+ 5.368		•••	299
1811	1818	106 Tauri	§.6	4. 58. 2190	33.03	7	+ 3.246	+ 20. 11. 37.23	32'12	5	+ 5.328	708		296
1812		rog Tauri		4. 58. 3.75	33.06	5	+ 3 647	+ 24. 2.23 44	32.32	5	+ 5.357	706	•••	295
1813		105 Tauri	6	4. 58. 3.96	33.08	5	+ 3.279	+ 21. 28. 45.23	.33.05	5	+ 5.357	707		297
1814	1821	14 Camelopardi	6.4	4. 58. 11.46	34.37	4	+ 5.242	+ 62. 28. 31 94	34'32	4	+ 5'345	703		292
1815	1822	Piazzi IV. 298	7	4. 58. 13.94	33.11	5	+ 3.759	+ 28. 2.55.95	33.06	5	+ 5'343			298
1816	1823	Piazzi IV. 294	6	4. 58. 26.54	34.86	6	+ 4'443	+ 46. 44. 54.46	34.30	4	+ 5'324			004
1817	1824	Cæliγ ¹		4. 58. 28.61	• •	7	+ 2'145	- 35. 42. 48·69	31'61	.10		***		2 54
1818	1825	2 Laporis		4. 58. 28 77	32.11	9	+ 2.145	— 35. 42. 46 09 — 22. 35. 53.05		10	+ 5'322		1712	308
1819	1826	Pictorisη ¹	4 6'7	4. 58. 30*22	31'97 38'73	4	+ 1.269	- 49. 23. 16·19	38.90 31.20		+ 5'322	713	1717	303
1820	1827	Cæliγ		4. 58. 32.76	34.30	4	+ 2.138	- 35. 56. 21.75	34.27	3 4	+ 5.312	***	1713	309
-0	1828			10 - 46										
1821	1	. Lacalle 1710		4. 58. 34.66	33.14	5	+ 2.432	— 26. 22 . 47·36	33.11	5	+ 2.313	•••	1710	307
1822	1829	13 Orionis	1	4. 58. 36.09	34'35	4	+ 3.585	+ 9. 15. 48.24	34'35	4	+ 5.310	709		300
1823	1830	.66 Eridani		4. 58. 36.47	33.15	5	+ 2'962	- 4. 52. 56·5I	33'27	5	+ 5.310	712	***	302
1824	1831	. Laceille 1715	l	4. 58. 38.32	34.31	4	+ 1.911	— 41. 59. 8.38	34'34	4	+ 5.300	***	1715	310
1825	1832	Lacaille 1719	7	4. 58. 42.70	38.02	3	+ 1.239	— 49. 5 6. 2875	38'02	3	+ 5.301	•••	1719	
1826		. Piazzi IV. 306		4. 58. 47.82	36.49	4	+ 2.950	— 5. 23. 28·90	36·56	4	+ 5'294	***		306
1827	1834	14 Orionisi		4. 58. 54.30	33.19	5	+ 3.260	+ 8. 16. 35.98	33'12	5	+ 5.284	711		304
1828	1835	Brishane 866	l	4. 58. 58.08	39.07	5	十 0'946	— 58. 45. 21.41	39.41	6	+ 5279			.,,
1829.	1836	Lacaille 1720		4. 58. 59.55	38.02	2	+ 1.249	- 49. 43. 35'70	38'02	3	+ 5.277	,.,	1720	
1830	1837	107 Tauri	7	4. 59. 6.67	33.27	2	+ 3.232	+ 19. 38. 17.98	33.14	5	+ 5.368	710		305
1831	1838	Piazzi IV. 301		4. 59. 26:96	36.33	3	+ 4.443	+ 46. 43. 33'02	36.22	4	+ 5'239			301
1832	1839	67 Eridaniβ	3	4- 59- 44-49	33.62	19	+ 2.952	- 5. 18. 21·17	31.23	10	+ 5,213	 715		_
1833	1840	, Briabane 869	8	5. 0. 9.05	38.02	2	+ 1.241	- 49. 50. 35 [.] 65	38'02	3	+.5'179		•••	312
1834	1841	16 Oriopish	6	5. 0. 15.25	32.67	5	+ 3.291	+ 9. 36. 34.24	33.03	5	+ 5.140	 716	""	
1835	1842	15 Orionis	5	5. 0. 15.73	33.62	10	+ 3'427	+ 15. 22. 46.65	33.26	14	+ 5.140	714	•••	3.14 313
1836	1843	68 Eridani	. 6	5. o. 33·36	33.04	5	+ .2 966	— 4. 40. 38 [,] 70						
1837	1844	Piazzi IV. 320		5. 0. 51'79	34.59	5	+ 3.530	+ 6.57.49'03	32'43	5	+ 5.145	717	""	3.16
1838	1846	Piazzi IV. 322		5. 0. 52.09	34.28		+ 3,230		34.32	. 4	+ 5'119	•••		320
1839	1845	Brisbane 873		5. 0. 52 37	38.87	5	+ 2 593	- 20, 20, 19.79	34.58	. 4.	+ 2.110			322
1840	1847	Piazzi, IV. 318		5. 0. 52 97	1			— 158. до. 35.02	38.87	5	+ 5.118			
	1]	"/	J. J. J. 9/	34*27	-5	+ 3.378	+ 113. 20. 1.85	34'30	4	+ 5.118			318

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mesn Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °C.	Bradley.	Lacaille.	Piezzi.
	-0.0	Diami IV ava		h m s	04:40		+ 3.22	+ 20. 21. 19 [.] 59	34:36	4	, 十 5°107			319
	1848	Piazzi IV. 319	7	5. 1. 0.20	34.40	4 5	+ 3 332	+ 9.44.47 98	34.38	4	+ 2.103			321
· .	1849 1850	Piazzi IV. 321λ	7	5. 1. 3'97	34.41 31.6	5	+ 2.869	- 8. 58. 18·12	31.61	10	+ 5.086	720		323
	1851	Piazzi IV. 315	4 6'7	5. 1. 15°24 5. 1. 30°72	31 90	4	+ 4789	+ 53. 0. 27.69	34.42	3	+ 5.064			315
	1852	Lacaille 1732	6	5. 1. 33 72	34 39 38 04	3	+ 1.549	- 54. 37. 58·81	38.04	3	+ 5.060		1732	
1045	1032	2404110 2752		J. A. 33 J.	30 -4		1 -12	3 1 37 3			'			
	1853	Piazzi V. 2	8.9	5. I. 57°93	36.20	4	+ 2.980	- 4. 3. 59 [.] 94	36.38	3	+ 5.025			2
		11 Aurigaμ	5	5. 2. 8.73	32'14	6	+ 4.094	+ 38. 16. 49 56	31.22	11	+ 2.011	719	•••	324
1848	1855	Piazzi V. I	6.4	5. 2. 13.37	33.06	4	十 3.439	十 15. 50. 2.67	32.89	6	+ 5.004		***	ı
	1856	Lacaille 1731	6	5. 2. 22.51	38.07	3	+ 2.133	— 35. 56. 9·85	38.02	3	+ 4.992	•••	1731	
1850	1857	Piazzi V. 3	7	5. 2, 23-12	34.78	3	+ 2.892	— 7. 47. 57 ¹⁹	34'36	4	+ 4.992	•••	•••	3
1851	1858	Doradfisζ	5	5. 2.41.67	35.80	15	+ 1.022	— 57. 42. 1·36	35'39	14	+ 4.963		1744	
1852	1859	Piazzi V. 4		5. 2.52'02	36.20	4	+ 2.800	— 11. 51, 36·65	36.20	4	+ 4.948			4
1853	1860	Piazzi IV. 311	7	5. 3. 2'25	35.51	6	+ 9'237	+ 78. 7.43'77	35'30	8	+ 4'934		•••	311
1854	1861	Lacaille 1737	6'7	5. 3. 12.75	38.21	6	+ 1.927	- 41. 26. 31·24	38.21	6	+ 4.920		1737	
1822	1862	Bradley 724	7	5. 3.41'08	35.11	4	+ 2.795	— 12. 3.35·18	34'39	4	+ 4.878	724	•••	7
1856	1863	Piazzi IV. 317	8	5. 4. 8 [.] 46	36.22	4	+ 9.076	+ 77. 48. 21'30	36.23	4	+ 4.841		,	317
1857	1864	12 Aurigæ		5. 4. 14'34	34.37	4	+ 4'427	+ 43. 13. 5.78	34'32	4	+ 4.832	721		5
- 1	1865	Lacaille 1751	7	5. 4. 16.18	38.06	3	+ 1.205	— 55, 12, 23.60	38.06	3	+ 4.830		1751	•••
- 1	1866	13 Aurigæα	•	5. 4. 30.55	32.61	49	+ 4.408	+ 45. 49. 15.59	32.77	152	+ 4.810	722		6
	1867	3 Leporis	4	5. 4. 36.19	32.09	6	+ 2.794	— 12. 4. 25°40	32.04	10	+ 4.801	727		11
1861	1868	14 Aurige	5	5. 4. 39'89	35.96	13	+ 3.899	+ 32, 29, 16,62	37:28	11	+ 4.795	723		و
1862	1869	17 Orionisρ	-	5. 4.40'16	33.03	9	+ 3.133	+ 2. 39. 30'38	33.09	9	+ 4'795	725		10
	1870	Lacaille 1749	, ,	5. 4.43'13	32.13	3	+ 1.794	— 44. 33. I'44	34'35	4	+ 4.791		1749	14
1864	1871	Brisbane 888		5. 4. 53'43	38.96	10	+ 1.568	— 49. 11. 23'75	38.96	10	+ 4.776			
1865	1872	Piazzi V. 12		5. 5. 2'30	36.49	4	+ 2.883	— 8. 16. 1°56	36.2	4	+ 4.764			12
1866	1873	Lacaille 1747	7	5. 5. 8.74	38.2	6	+ 2.308	— 30. 25. 54°25	38.2	6	+ 4.754		1747	,
1867	1874	15 Camelopardi		5. 5. 14.63	34.36	4	+ 5.146	+ 57. 55. 42'90	34'34	4	+ 4.747			8
1868	1875	5 Leporis		5. 5. 31.40	31.91	10	+ 2.692	- 16. 24. 22.51	31.33	6	+ 4'723	732		16
1869		108 Tauri	1	5. 5. 33'01	32.41	6	+ 3.299	+ 22. 5. 19 04	33.07	5	+ 4.722	726		13
1870	1877	4 Leporis	1 -	5. 5. 37 '01	33'07	6	+ 2.768	 13. 8. 32.60	32'11	5	+ 4.416	730	•••	17
	0-0	Dun 11 - v. Hoo		r r 27:65	24.42	10	+ 2.881	— 8, 20, 52·59	33.22	9	+ 4'715	729		15
1871	1878	Bradley 729	<u>ما</u>	5. 5. 37.65 5. 6. 36.71	34°43 35°12	69	+ 2.880		32.18	65	+ 4.631	736		18
1872	1879	19 Orionis	1	5. 6. 54.46	33.15	5	+ 3.328		32.31	5	+ 4.605	734		19
1873	1881	Piazzi V. 20	1 -	5. 7. 5.66	36.23	4	+ 3.201	1 '	36.22	4	+ 4.589	'		20
1874 1875	1882	Piazzi V. 24	i i	5. 7. 8.57	36.22	4	+ 5.015		36'53	4	+ 4.286			24
									04100		-L 4:r68			21
1876	1883	16 Aurige		5. 7. 21.14	34'60	2	'		34'39	3	+ 4.268	733	1	1
1877	1884	17 Aurige		5. 7. 27.86	34'27	6	1 . 5 . 5 . 5 . 5		34'42	3	+ 4.551	731		23
1878	1885	15 Aurige		5. 7. 32'40	32'12	5				4	l .	_		25
1879	1887	Piazzi V. 25 Brisbane 896		5. 7. 45.64 5. 7. 45.71	38.24	6	1			5	1 .			
1880	1886	TELEBORITO 000	。	J. /· 43 /1	34 34	1 0	۰ ۱ ۱ م	75. 25. 35. 66	33	1 3	' - ' ' ' '		'''	

Го.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Bıadley.	Lacaille.	Piazzi.
				h ni s			В	n / //	36100		,, 41510		1767	•
188	1888	Lacaille 1767	7.8	5. 7. 55'29	37.13	2	+ 2.152	— 36. I. 8·57	36.33	4	+ 4.219			3
882	1889	Piazzi V. 29	78	5. 8. 047	36 60	2	+ 2.404	— 27. 9. 26 .73	36.21	4	+ 4.212	777	***	2
883	1890	Bradley 737	6 7	5. 8. 8.75	34.28	2	+ 3:937	+ 33. 33. 51 01	34.28	2	+ 4.200 + 4.468	737 738	•••	
884	1891	18 Aurige	8	5. 8. 31.22	36.24	3	+ 3.945	+ 33. 48. 8.87	36.01	2				2
885	1892	Lacaille 1773	6	5. 8. 38 [.] 78	34.73	5	+ 2.113	36. 10. 13.91	34.35	4	+ 4.456	•••	1773	3
886	1893	Lacaille 1771	6	5. 8. 47:46	34.09	7	+ 2 404	— 27. 8. oʻoi	33.06	6	+ 4:444		1771	3
887	1894	Piazzi V. 33	9	5. 8. 56.62	36.21	4	+ 2.909	—·7· 7. 25 ^{.82}	36.34	4	+ 4.430			3
888	1895	Brisbane 902	7.8	5. 9. 1.85	38.04	3	+ 1.620	 48. 4. 15 [.] 41	38.04	3	+ 4'423			•••
889	1896	19 Aurigæ	6	· 5. 9. 8·72	34.09	3	+ 3.945	+ 33. 46. 37 [.] 48	34'29	4	+ 4.414	739	•••	3
890	1897	16 Camelopardi	6	5. 9. 20.79	34*39	6	+ 5.109	十 57. 22. 21 93	34.36	4	十 4'397	735	•••	2
891	1898	109 Taurin	5.6	5. 9. 22.13	35.04	7	+ 3.2597	+ 21.55. 5'74	33.11	5	+ 4·396	741		3
892	1899	Piazzi V. 37	7	5. 9. 29'42	33.10	6	+ 3.546	十 19. 57. 15.44	33.13	5	+ 4.385			3
893	1900	Piazzi V. 38		5. 9. 34.35	36.35	4	+ 3.382	+ 13. 23. 9 [.] 04	36.11	5	+ 4:379			:
894	1901	20 Orionisτ	4	5. 9. 35.89	32'74	14	+ 2.911	— 7. I. 43°15	31.23	9	+ 4.376	742	,	
895	1902	Lacaille 1783	7	5. 9. 51 70	37.10	3	+ 2.124	— 35. 6. 56·92	35'74	6	+ 4.352		1783	
96	1903	Lacaille 1791	6'7	5. 10. 3'97	38.08	3	+ 1.388	— 52. 13. 18·09	38.08	3	+ 4.336		1791	
97	1904	Bradley 743	6	5. 10. 5'77	34'59	8	+ 2.754	— 13. 42. 3·98	32.84	5	+ 4.333	743		
398	1905	20 Aurigeρ	6	5. 10. 8.19	34.58	4	+ 4.533	+ 41. 37. 49.96	34.28	4	+ 4.330	740		
399	1906	Lacaille 1785	7	5. 10. 15.02	39.31	9	+ 2.534	- 32. 41. 55 [.] 65	39.19	9	+ 4.320		1785	
900	1908	Lacaille 1794	6.4	5. 10. 15.97	38.06	3	+ 1.124	- 55. 45. 23.02	38.06	3	+ 4.310	***	1794	•
901	1909	Lacaille 1786	6	5. 10. 20'70	34*37	4	+ 2.501	33. 43. 22 [.] 62	34'32	4	+ 4'312		1786	
902	1910	Piazzi V. 43		5. 10. 34.76	32'12	6	+ 3.232	+ 19. 24. 5'19'	33'06	5	+ 4.291	•••		
903	1911	21 Orionis		5. 10. 35'10	32.86	7	+ 3.127	+ 2.25. 7.51	33,16	5	+ 4.501	744		
904	1912	Piazzi V. 41		5. 10. 38.14	34.38	4	+ 3.760	+ 27. 46. 56.22	34'35	4	+ 4.286	,.,	""	
905	1913	Piazzi V. 42	6.4	5. 10. 43.37	33.03	6	+ 3.808	+ 29. 23. 39.00	33.18	5	+ 4.580			
906	1914	Lacaille 1787	7	# YO 4#177	2017	,,,		a			1		0	
907	1915	Piazzi V. 46		5. 10. 45.11	39°15	10	+ 2·273 + 3·382	- 31, 28, 2.93 + 13, 22, 19,43	39.25	9	+ 4.377	•••	1787	١.
08	1916	Piazzi V. 48	1 -	5. 11. 12.09	34.30	4	+ 3·382 + 3·538	+ 19. 38. 23'55	36.56	}	+ 4'277	•••		
909	1917	Piazzi V. 49		5. 11. 12.82	36.23	4	+ 3.15		34.30	4	+ 4'239	•••	1	
10	1918	Columbæo		5. 11. 32.21	34.40	23	+ 2.124		36·36 34·04	15	+ 4.238		1793	
II	1919	Brisbane 915	_	,	-0			.0						ļ.
)12	1919	Lacaille 1802		5. 11. 35.18	38.07	3	+ 1.575	- 48. 52. 13.34	38.08	3	+ 4.206	•••	•••	
)13	1921	6 Leporisλ		5. 11, 51 ²⁰ 5. 11, 58 ⁵ 6	38.10	3	+ 1.376		38.10	3	+ 4'182		1802	
)14	1922	7 Leporisν		5. 12. 20.00	31.48	10	+ 2.762		31.24	10	十 4.173	748	•••	
15	1923	Brisbane 918		5. 12. 27.46	38.07	3	+ 2.782 + 1.576		38.10 35.11	3	+ 4.142 + 4.132	749 		
16	1924	Gould 6115	, ,,,0											
917	1924	Piazzi V. 53	7.8	5. 12. 35.21	38.95	12	+ 1.254	- 49. 46. 47°47	38.94	15	+ 4.150			١.
918	1925	Piazzi V. 50	8.9	5. 12. 37.53	36.21	4	+ 3.777	+ 28. 18. 8.58	36.40	. 3	+ 4.118		•••	
919	1920	Lacaille 1796	6	5. 12. 44'91	36.22	4	+ 2.115	十 57. 18. 37.07	36.69	3	+ 4.100			
920	1927	22 Auriges	_	5. 12. 49.48	33.15	5	+ 2.389	- 27. 32. 35°93	32.90	6	+ 4.101	•••	1796	
,	1 -920		7	5. 12. 56.15	33.13	5	+ 3.791	+ 28. 46. 16.53	33'02	5	+ 4.090	746		

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 a	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
				h m в	40		8	0 / //			"			
1921	1929	Bradley 750	5.6	5. 13. 7.00	35.68	15	+ 3.029	— 0. 35. 11 ·2 6	34.2	2	+ 4.076	750		58
1922	1930	22 Orionis	5.6	5. 13. 20.61	38.35	12	+ 3℃59	— 0. 33. 5°20	35.47	10	+ 4.056	751	•••	60
1923	1931	Piazzi V. 61	Var.	5. 13. 25.16	37.08	6	+ 3.120	+ 3.24.11'99	38.42	6	+ 4.049			61
1924	1932	21 Aurigreσ	6	5. 13. 26'72	34'34	4	+ 4.067	十 37. 13. 20.70	34°34	4	+ 4.046	747		56
1925	1933	Plazzi V. 62	7	5. 14. 0°65	33.10	5	+ 3.861	+ 31. 3.42.27	33.11	5	+ 3.998			62
1926	1934	Piazzi V. 63	7	5. 14. 0'94	33.08	8	+ 3.859	+ 30. 58. 52.39	33.18	5	+ 3.998			63
1927	1935	110 Tauri	7	5. 14. 6.30	33.06	6	+ 3.461	+ 16, 32, 11.41	33'14	6	+ 3.991	752		64
1928	1936	23 Orionis <i>m</i>	5	5. 14. 9.91	31.02	12	+ 3.149	+ 3. 22. 45.29	31.99	12	+ 3.985	753		65
1929	1937	Brisbane 923	7	5. 14. 11'11	39.51	6	+ 1.219	— 49 . 49. 46 · 16	40.12	3	+ 3'984			
1930	1938	Lacaille 1817	7	5. 14. 21.73	38'42	5	+ 1.554	— 54. 3 ⁸ . 55 [.] 09	38.22	5	+ 3'968		1817	•••
1931	1939	Tacallle 1809	6.4	5. 14. 24'78	34'29	4	+ 2.129	— 34. 52. 9°17	34*32	4	+ 3.964		1809	69
1932	1940	Piazzi V. 67	7.8	5. 14. 34.69	36.49	4	+ 3.098	+ 1. 7.33.41	36.49	4	+ 3.948		,	67
1933	1941	17 Camelopardi	6	5. 14. 36'24	34'30	6	+ 5.636	+ 62.55. 1.43	34'34	4	+ 3'947	745		57
1934	1942	111 Tauri	6	5. 14. 47 97	33.02	6	+ 3.478	+ 17. 13. 22.97	33.16	5	+ 3.930	754		66
1935	1943	Lacaille 1810	6	5. 15. 0'16	34'39	9	+ 2.462	— 24. 56. 18·77	33'17	5	+ 3.913		1810	70
1936	1944	[.acaille 1815	6.4	5. 15. 11.63	38.08	3	+ 1.975	— 39. 55. 25·52	38 08	3	+ 3.897		1815	
1937	1945	Lacaille 1813		5. 15. 18.43	34'39	3	+ 2.170	- 34. 30. 41·8o	34'3 ^I	4	+ 3.887		1813	74
1938	1946	Pictoris		5. 15. 19.77	38.09	3	+ 1.464	- 50. 47. 12·36	38.08	3	+ 3.886		1825	
1939	1947	Lacaille 1821		5. 15. 27.28	38.10	3	+ 1.654	- 47. 13. 3 ⁹ 9	38.10	3	+ 3.874		1821	
1940	1948	Lacaille 1820	i .	5. 15. 36.68	39'75	7	+ 1.819	- 43. 42. 9.58	39.75	7	+ 3.860		1820	
1941	1949	112 Tauriβ	2	5. 15. 51.99	33.77	32	+ 3'783	+ 28. 27. 36 [.] 98	32'93	95	+ 3.839	756		72
1942	1950	Piazzi V. 73		5, 15, 52.59	36.21	4	+ 3.149	+ 3.21.34'91	36.24	4	+ 3.837			73
1943	1951	Bradley 755		5. 15. 53.31	34.41	. 4	+ 3.965	+ 34. 14. 17.00	34'43	3	+ 3.837	755		71
1944	1952	Brisbane 934	I	5. 15. 56.58	38.10	3	+ 1.380	- 52, 12, 29.88	38.10	3	+ 3.832			
1945	1953	8 Leporis		5. 15. 57 32	33.98	3	+ 2'743	— 14. 5. 17.49	33.18	4	+ 3 831	766		77
7046	7054	29 Orionis	5.6	5. 16, 0.26	22178		+ 2.888	— 7. 57. 55°52	33.08	5	+ 3.827	764		75
1946	1954	27 Orionis		5. 16. 5.79	33,18	4	1	- 1. 3. 21'51	33.06	5	+ 3.818	762		76
1947	1955	28 Orionis		5. 16. 11.05	33,16	5		- 2. 33. 19'58	31.22	10	+ 3.811	765		81
1948	1956	25 OrionisΨ ¹		5. 16. 11.38	33'21	21		+ 1. 41. 20.07	33.98	3	+ 3.811	763	'''	78
1949 1950	1957	Piazzi V. 68	5.6	5. 16. 12.78	33°16	5 2	+ 3.111	+ 62, 50, 31.83	34'35	4	+ 3.809			68
								1 6 77 00 107	20,00	16	+ 3.802	761		80
1951	1959	24 Orionis	1	5. 16. 17.05	33.01	8	+ 3.512	+ 6. 11. 37.71 - 2. 39. 20.12	32.02	16	+ 3.794	1		82
1952	1960	Piazzi V. 82	1	5. 16. 23.51	38.74	7	+ 3.011	• •	38·42 36·58		+ 3 794	<u></u>		83
1953	1961	Piazzi V. 83		5. 16. 32.52	36.20	4	+ 3.096	+ 1. 1.45.67 + 16.32.46.40	1	4	+ 3.778	760		
1954	-	713 Tauri		5. 16. 34.06	33'14	5	+ 3'462	- 26. 51. 58.63	33.33	و ا	+ 3 777		1823	
1955	1963	Lacaille 1823	. 6	5. 16. 34.53	39.41	9	+ 2'407	_ 20. 51. 50 03	د ود		1 3///	"	23	'''
1956	1964	Lacaille 1830		5. 16. 36.75	38.13	3	+ 1.480	- 44. 32. 14.55	38'12	3	+ 3.774		1830	
1957	1965	Piazzi V. 84	1	5. 16. 37.83	36.38	3	+ 3.115	+ 1,46. 3.05	36.26	4	+ 3.774			84
1958	1966	24 Aurigæ		5. 16. 43.08	32.00	6	+ 3.969	+ 34 19 37 23	31.62	10	+ 3'766	758		79
1959	1967	Brisbane 938		5. 16. 45 02	38.04	2	+ 1.210	— 49. 56. 9 [.] 98	38.04	2	+ 3.762			
1960	1968	Piazzi V. 87	6'7	5. 17. 18.42	34,30	4	+ 3.080	+ 0, 21, 58,73	34.30	4	+ 3.715		•••	87

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 O.	Mean Dec., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835'0.	Bradley.	Lacaille.	Piazzi.
1961	1969	Lacaille 1836	6	h m s 5. 17. 30.14	38.06	2	# 1.406	, , , ,, — 51. 44. 19 [.] 16	38.06	2	+ 3.698		1836	
1962		II5 Tauri	5.6	5. 17. 33.02	32.87	4	+ 3'494	+ 17. 48. 47.47	33'16	5	+ 3.694	767		80
- 1		114 Tauri	-	5. 17. 43.88	31.24	9	+ 3.297	+ 21. 47. 18.95	31.63	10	十 3.677	768		88
1963 1964	1971	Lacaille 1833	5 6.2	5. 17. 43 88	34'67	4	+ 2'063	- 37. 29. 36·76	34 . 28	4	+ 3.657		1833	94
1965	1973	Lacaille 1834	6.7	5. 17. 58.08	34'47	5	+ 1.975	— 39. 50. 10·01	34.34	4	+ 3.657		1834	9.
1966	1974	Bradley 769	9	5. 18. 1.12	36.22	4	+ 3.446	+ 15. 53. 28·56	36.24	4	+ 3.654	769		86
1967	1975	Brisbane 944	7.8	5. 18. 1.64	38.09	3	+ 1.490	— 50. 16. 9·08	38.10	3	+ 3.654			• •
1968	1976	Piazzi V. 93	7.8	5. 18. 3.26	36.22	4	+ 2.762	— 13. 16. 54·66	36.42	3	+ 3.651	•••		9
1969	1977	Lacaille 1832	7	5. 18. 10.54	38.14	3	+ 2.166	- 34. 34. 23 [.] 62	38.13	3	+ 3'641		1832	
1970	1978	30 Orionisψ ²	5	5. 18. 11.86	31.62	12	+ 3'140	+ 2. 56. 47.87	31.70	9	+ 3.638	773		9
1971	1979	Lacaille 1841	7.8	5, 18, 16.22	38.07	2	+ 1.005	- 56. 24. 27 [.] 42	38.12	2	+ 3.633		1841	
1972	1980	116 Tauri	6	5. 18. 17.02	33.64	9	+ 3'442	+ 15. 43. 37.91	33.21	9	+ 3.630	771		9
1973	1981	18 Camelopardi	6.2	5. 18. 26.42	34.39	4	+ 2.102	+ 57. 5. 35.59	34'36	4	+ 3.617	759		8
1974	1982	117 Tauri	6	5. 18. 27.23	33.11	5	+ 3.476	+ 17. 5.40.81	33.09	5	+ 3.616			و
1975	1983	Piazzi V. 96	8	5. 18. 27.91	36.28	4	+ 2'767	— 13. 3. 20°41	36.43	3	+ 3.912			9
976	1985	Lacaille 1843		5. 18. 31'39	38.05	2	+ 1'232	— 54. 26. 0'89	38'14	2	+ 3.611		1843	
977	1984	Lacaille 1851	7	5. 18. 31.21	38.13	2	+ 0.705	- 60. 56. 34 [.] 94	38.13	2	+ 3.611	•••	1851	
978	1986	Bradley 774	7	5. 18. 38.78	33.08	5	+ 3.456	+ 16, 17, 43'81	33,13	5	+ 3'599	774		
979	1987	Piazzi V. 97	6.7	5, 18, 41.40	34'32	4	+ 3.014	- 2. 30. 32.33	34.58	4	+ 3.296			
980	1988	118 Tauri	7	5. 19. 7:38	33'06	6	+ 3.686	+ 25. 0. 32.94	33.15	5	+ 3.223	775		,
981	1989	Piazzi V. 100	8.9	5. 19. 9'91	36.29	4	+ 3.259	+ 20. 17. 58.63	36.60	4	+ 3.252			10
1982	1990	Piazzi V. 99	7.8	5. 19. 12.05	35.10	3	+ 3.803	+ 29. 2.48'13	34'02	3	+ 3'552			ļ -
1983	1991	Brisbane 954		5. 19. 14'19	38'04	3	+ 1'529	- 49. 31. 45 [.] 89	38.03	3	+ 3'549			l
1984	1992	Piazzi V. 102		5. 19. 23.82	32.21	5	+ 2.791	— 12. 2.44 '72	32'06	4	+ 3'535			10
1985	1993	Piazzi V. 101	6.4	5. 19. 27 22	34.43	3	+ 3.020	— 2. 17. 26'16	34.30	4	+ 3.230			1
986	1994	Piazzi V. 104	9	5. 19. 48.05	36.47	5	+ 2.876	- 8, 28, 18·41	36.22	4	+ 3.200			ı
987	1995	Lacaille 1850	6.4	5. 20, 1.54	34.33	4	+ 1.783	- 44. 22. 31.62	34.31	4	+ 3'482		1850	ī
988	1996	Piazzi V. 105	9	5. 20. 18'42	36.21	4	+ 3.615	+ 22. 24. 7.74	36.24	4	+ 3'457			ľ
989	1997	Piazzi V. 106		5. 20. 26.76	34'35	4	+ 3.262	+ 20. 24. 49'64	34'32	4	+ 3.444			1
990	1998	Brisbane 960	8	5. 20. 35.52	38.07	4	+ 0.809	- 59. 47. 18 ⁻ 13	38.08	3	+ 3'432			
991	1999	Piazzi V. 107	6.7	5. 20. 45 97	34.36	4	+ 3.613	+ 22. 19. 35.31	34.36	4	+ 3.412			
992	2000	Lacaille 1849	6.4	5. 20. 47'19	38.33	6	+ 2.408	— 26. 43. 35.28	38.38	5	+ 3'415		1849	1
993	2001	Piazzi V. 109	8	5. 20. 48.18	36.23	4	+ 2.875	- 8. 31. 3°08	36.68	3	+ 3.414			;
994	2002	9 Leporisβ		5. 21. 10'72	32'20	15	+ 2.569	- 20. 53. 46.82	31.28	10	+ 3.381	781		1
995	2003	Piazzi V. 110	9	5. 21. 11.33	36.2	4	+ 3.042	— 1. 19. 32.99	36.55	4	+ 3.381			1
996	2004	Bradley 778	7.8	5. 21. 17.51	36.41	3	+ 3.021	— 0. 56. 15°69	36.22	4	+ 3'372	778		
997	2005	19 Camelopardi	6.4	5. 21. 17'70	34.41	4	+ 5779	+ 64. 2. 6.65	34.35	4	+ 3 371	770		I.
998	2006	31 Orionis	5	5. 21. 21'50	32.37	13	+ 3'044	- I. 13. 42.58	32.38	14	+ 3 3/1			10
999	2007	Lacaille 1870	7	5. 21. 33.42	38.06	3	+ 1.334	- 52. 49. 27°05	38.07	3	+ 3.350	779		I
2000	2008	Lacaille 1855	6.4	5. 21. 42.69	38.03	3	+ 2.230	- 32. 33. 24·48	38.03	3	+ 3 336		1870 1855	••

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Ohs.	Annual Precession, 1835 o.	Mean Dec., 1835 c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
2001	2009	Lacaille 1862	6.4	h m s 5. 21. 48·10	34.41	4	+ 1.922	9 / // - 41. 5. 25 ¹ 2	34'34	4	" + 3 ⁻ 3 ² 9		1862	122
2002	2010	32 Orionis	5	5. 21. 57.56	34.38	6	+ 3.206	+ 5. 48. 55.21	31.20	10	+ 3'315	780		116
2003	2011	25 Aurigreχ	5	5.21.59.71	34.86	17	+ 3.898	+ 32. 3.42.26	34.09	14	+ 3.313	776		114
2004	2012	Piazzi V. 115	8.9	5. 22. 10'19	36.23	4	+ 3.740	+ 26.51. 6.96	36.63	5	+ 3.297			115
2005	2013	Lacaille 1872	6.4	5. 22. 16.87	38.08	3	+ 1.752	— 45. o. 18·13	38.08	2	+ 3.286		1872	
2006	2014	Piazzi V. 121	8	5. 22. 25.77	36.25	4	+ 3.146	+ 3. 13. 14.21	36.22	4	+ 3'273			121
2007	2015	Piazzi V. 118	Var.	5. 22. 30.77	35'23	6	+ 3.902	+ 32. 9.42.21	34.22	5	+ 3.267			118
2008	2016	119 Tauri	5.6	5. 22. 32.67	34.66	11	+ 3.213	+ 18. 27. 51.39	33.64	16	+ 3.265	783		119
2009	2017	Lacaille 1868	6	5. 22. 34.49	36.11	7	+ 2.065	— 37. 22. 19 [.] 53	35'94	7	+ 3'262		1868	124
2010	2018	33 Orionis'	6	5. 22. 35.33	33.63	9	+ 3'145	+ 3. 9.36'94	33.22	10	+ 3.561	784		123
										_				
2011	2019	Piazzi V. 117	6.4	5. 23. 3'48	38.64	7	+ 4.910	+ 54. 18. 29.72	38.46	8	+ 3.550	•••		117
2012	2020	20 Camelopardi	7.8	5. 23. 30.49	34'01	3	+ 5'057	+ 56. 22. 11.53	34.58	4	+ 3.181	777		120
2013	2021	34 Orionis	2	5. 23. 34.79	32.80	23	+ 3.062	— 0. 25. 39·47	32.12	20	+ 3.173	787	•••	126
2014	2022	Piazzi V. 125	6·7 6	5. 23. 50.59	33.07	6	+ 3.262	+ 20. 20. 58'29	33.02	5	+ 3.12			125
2015	2023	t20 Tauri	b	5. 23. 51.80	36.35	9	+ 3.212	+ 18. 24. 54.29	38'59	6	+ 3.120	786	•••	127
2016	2024	36 Orionisυ	5	5. 23. 57 29	31.81	6	+ 2.900	— 7. 25. 44·56	31,60	4	+ 3'142	789		130
2017	2025	10 Leporis	6	5. 24. 4.38	32.80	6	+ 2.626	— 20. 59. 25°II	32.13	5	+ 3.133	791		133
2018	2026	35 Orionis	7	5. 24. 31'85	35.53	7	+ 3.406	+ 14. 10. 58.03	35 68	9	+ 3.001	788	***	132
2019	2027	Piazzi V. 131	7.8	5. 24. 40.56	36.25	4	十 3.741	+ 26. 51. 21.24	36.42	3	+ 3.080		•••	131
2020	2028	Piazzi V. 134	7	5. 24. 47 66	34.32	4	+ 2.964	4. 41. 29'67	34'29	4	十 3 068	•••	•••	134
2021	2029	22 Camelopardi	7	5. 25. 9.62	34'53	5	+ 5.020	+ 56. 15. 15.13	34'32	4	+ 3.037	785		129
2022	2030	21 Camelopardi	7	5. 25. 11.50	34.34	4	十 5.241	+ 61. 50. 20 . 41	34'30	4	+ 3.036	782		128
2023	2031	Lacaille 1886	6'7	5. 25. 18.11	38.02	3	+ 1.644	— 47. 12. 20·12	38'02	3	+ 3'025		1886	
2024	2032	Columbæ€	4	5. 25. 21.49	32.00	6	+ 2.156	— 35· 35· 44·79	34'13	9	+ 3.021	•••	1883	140
2025	2033	121 Tauri	6	5. 25. 22'91	33°17	4	+ 3.658	十 23, 55, 20,43	33.11	5	+ 3.018	790	•••	135
2026	2034	11 Loporisa	3'4	5. 25. 27.28	33.41	7	+ 2.644	— 17. 56. 45°27	31.47	ΙΙ	+ 3.013	796		139
2027	2035	Piazzi V. 136	6.4	5. 25. 34 [.] 61	33.18	5	+ 3.761	十 27. 32. 49.67	33.13	5	+ 3.002			136
2028	2036	38 Orionis n ²	6	5. 25. 36.14	33.12	4	+ 3.126	+ 3. 38. 51.42	33'14	5	+ 2.998	793	•••	137
2029	2037	Lacaille 1888	5.6	5. 25. 37.52	38.02	3	+ 1.644	 47. 11. 59 [.] 80	38.02	3	十 2.992	•••	1888	
2030	2038	Lacaille 1897	7	5. 25. 41.58	38.04	4	+ 0.730	 60. 32. 41 [.] 91	38.04	4	+ 2.990	•••	1897	•••
2031	2039	37 Orionisφ ¹		5. 25. 46.09	31.00	4	+ 3'290	+ 9. 22. 13.90	31.28	10	+ 2 [.] 984	792	,.,	138
2032	2040	Lacaille 1889	7	5. 26. 2.31	38.06	3	+ 1.863	- 42. 25. 39 [.] 73	38.06	3	+ 2.962		1889	
2033	2041	39 Orionisλ	4	5. 26. 3.26	32'11	6	+ 3'301	+ 9.49. 1.39	32.65	20	+ 2.960	794		141
2034	2042	Brisbane 977	8.9	5. 26. 4.59	38.04	3	十 0.402	— 60, 48, 34°02	38.05	2	+ 2.956			•••
2035	2043	Piazzi V. 142	7	5. 26. 9.02	34.38	4	+ 3,593	+ 9. 29. 46 [.] 73	34'33	4	+ 2.951	•••		142
2036	2044	Piazzi V. 144	6'7	5. 26. 15 [.] 64	36.68	10	+ 2.958	— 4· 55· 23°73	38.73	8	+ 2.942			144
2037	2045	Piazzi V. 145	7	5. 26. 50.96	32.89	6	+ 3.741	+ 26. 48. 48.23	33.09	5	+ 2.891		•••	145
2038	2046	Lacaille 1896	6.7	5. 26. 55.05	36.90	16	+ 1.699	- 46. 2. 59.46	37.12	10	+ 2.886		1896	157
2039	2047	41 Orionisθ ¹	6	5. 27. 10.05	38.37	9	+ 2.945	- 5. 30. 17·76	34.75	12	+ 2.864	802		147
2040	2048	Lacaille 1890		5. 27. 13.58	32.11	3	+ 2.137	— 35. 15. 26·36	34'36	4	+ 2.860		1890	158
												l <u>"</u>		

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 o.	Mcan Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
1				h m s		! 	8	0 / //			,,			
2041	2049	42 Orionis <i>c</i>	5	5. 27. 14.96	33'32	15	+ 2.957	- 4. 57. 12 ⁻ 42	32.97	15	+ 2.857	803		14
042	2050	43 Orionis θ^2	6	5. 27. 16.86	33.99	11	+ 2.944	- 5. 31. 52·38	35.17	3	+ 2.853	804		15
043	2051	Lacaille 1892	6.7	5. 27. 19'02	34'35	4	+ 2.165	- 34. 25. 22 [.] 70	34.31	4	+ 2.851		1892	15
044	2052	44 Orionis	3'4	5. 27. 21.80	32.12	4	+ 2.933	- 6. I. 26.67	31.65	8	+ 2.847	806		15
045	2053	Piazzi V. 143	8.9	5. 27. 26.82	36.68	3	+ 5.210	+ 61. 30. 14.21	36.21	4	+ 2.839			14
				_										
046	2054	122 Tauri	6	5. 27. 29.47	33.29	4	+ 3.475	+ 16. 55. 51.60	33.98	5	+ 2.836	798		14
047	2055	45 Orionis	6	5. 27. 31.35	37'21	وا	+ 2.957	— 4. 58. 11·76	38.63	6	+ 2.833	807		15
048	2056	Brisbane 981	10	5. 27. 37 93	39.44	5	+ 0.22	- 62. 2. 52.02	39.73	6	+ 2.822			
2049	2057	Brisbane 982	7.8	5. 27. 44 61	39.26	6	+ 0.282	- 61. 56. 59·14	39.26	6	+ 2.812			
2050		123 Tauri		5. 27. 47.24	33.13	11	+ 3.281	+ 21. 2. 3.83	32.26	20	+ 2.807	800		15
_														,
:051	2059	46 Orionis	2.3	5. 27. 50.66	32'32	9	+ 3.042	— 1. 18. 49 [.] 47	31.41	19	+ 2.804	80g		16
052	2060	40 Orionisφ ²	5	5. 27. 50.73	32'02	6	+ 3.286	+ 9. 11. 38.96	33.87	12	+ 2.804	805	l	15
053	2061	Piazzi V. 146	7	5. 27. 57.81	36.49	4	+ 4.855	+ 53. 24. 11.68	36.20	4	+ 2 793		·	14
054	2062	26 Aurige		5. 28. 2.68	33.02	6	+ 3.848	+ 30, 23, 8,68	31,10	5	+ 2.787	799		15
2055	2063	Piazzi V. 163	7.8	5. 28. 9.85	35'14	3	+ 5.636	- 5. 45. 31.63	35'71	3	+ 2 777			16
-55	- 5		, ,	J. 20. 9 0J	33 .4	"	1 2 939	3. 43. 3. 03	33 /+	3	+ 2 ///	•••	•••	10
056	2064	Piazzi V. 162	6.4	5. 28. 17.70	33.68	5	+ 3.278	+ 8. 50. 35.44	34.31	4	+ 2.765			10
057	2065	23 Camelopardi		5. 28. 58.31	34'74	5	+ 5.200	+ 61. 22. 58.33					•••	
-5 <i>7</i> 058	2066	24 Camelopardi	6.7	5. 29. 2.40				+ 56. 29. 3.17	34.35	4	+ 2.706	795		I
059	2067	Lacaille 1902	6	5. 29. 11.28	35.12	3 5		- 33. II. 44'95	34'35	4	+ 2'702	797		10
:060	2068	Piazzi V. 164	6.7		38.40	_			38.40	5	+ 2.688	•••	1902	••
.000	2000	110221 71 104	07	5. 29. 13.79	34*39	3	+ 3.640	+ 23. 13. 12'80	34.30	4	+ 2.684	•••	•••	16
:061	2069	Lacaille 1904	7	5. 29. 24.39	39.16	8	+ 2'199	- 33. 23. I'75	39.05	8	+ 2.670		1904	
062	2070	Piazzi V. 167	7	5. 29. 28.75	34.33	4	+ 5.922	- 5. 2. 24·49	34.58		+ 2.662	•••	' '	••
063		125 Tauri	6	5. 29. 30.86	34 33	6	+ 3.713	+ 25. 47. 46·34	35'80	8		 810		16
064	2072	Lacaille 1905	6					- 28. 48. 58·69		-	+ 2 659			16
065	2073	Brisbane 992	_	5. 29. 43.32	37.70	13	_		36.98	14	+ 2.642	•••	1905	16
2005	20/3	Биявале 992	6.4	5. 29. 53.97	38.09	3	+ 0.614	— 61. 39. 33 [.] 73	38.09	3	+ 2.626	•••		••
066	2074	Piazzi V. 168	8	5. 30. 9°45	36.2	1	+ 3'926	+ 32. 47. 53.54	07:07		1 - 160 -			_,
067	2075	Piazzi V. 170	8.9	5. 30. 17.46	37.06	8			37 '01	2	+ 2.604	•••		I
068	2076	25 Camelopardi	-				+ 3.162	+ 4. 2. 17.50	36'54	4	+ 2.291			I,
069	2077	48 Orionisσ	6.4	5. 30. 20'40	35.09	3	+ 4.950	+ 54. 46. 27.14	34'33	4	+ 2.588	808	•••	I
-		· ·	4	5. 30. 28 00	31.22	ΙI	+ 3.010	— 2, 42. 5·97	31.22	10	+ 2.276	814		1
070	2078	Lacaille 1923	7	5. 30. 28.63	38.10	3	+ I.I77	— 55. o. 54°33	38.10	3	十 2.272		1923	••
071	2079	47 Orionisω	6	r 00 08:21			l outer	4 7 77170	25.50		1	0		
072	2080	Piażzi V. 173		5. 30. 28.75	34.45	13	+ 3.162	+ 4. 1. 15.10	35'10	13	+ 2.575	813	•••	I
	2081	Piazzi V. 174	9	5. 30. 29.15	39.05	6	+ 3.010	- 2. 42. 2.99	36.10	2	+ 2.575	l		1
073	2081	Lacaille 1914	7	5. 30. 30'46	36.72	3	+ 3.010	- 2.41.44.78	36.28	4	+ 2.574			I
074	1			5. 30. 43.55	38'09	3	+ 5.138	— 35. 10. 8·38	38.10	3	+ 2 556		1914	
075	2083	Lacaille 1911	6	5- 30- 45 70	33'67	9	+ 2.368	— 27. 58. 21.39	33.15	9	+ 2.221		1911	I
076	2084	49 Orionisd	_ ا	f 20 f1:05	67.65	_		— 7. 18. 38 [.] 92	20:55		L 2222	0		
:070 :077	2085	Piazzi V. 175		5. 30. 54.27	31.97	7	+ 2'902		33.2	13	+ 2.240	816		I
	2086	Piazzi V. 181	7	5. 30. 55.61	36.22	4	+ 2.949	– 5. 17. 40 ² 2	37 '04	2	+ 2.538	•••	•••	Ţ
2078				5. 31. 12.45	37'92	9	+ 2.345	— 28. 43. 43 ² 9	37.73	ΙÓ	+ 2.214			1
279	2087	Piazzi V. 178		5. 31. 18.09	33.02	6	+ 2.081	— 3. 39. 41 [.] 71	33.07	5	+ 2.202			1
080	2088	Lacaille 1915	6	5. 31. 18.44	32'32	7	+ 2.343	— 28. 47. 38·58	33.02	5	+ 2.202		1915	τ

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
				h m s			8	0 / //			"			
1809	2089	Lacaille 1930	5.6	5. 31. 34.46	38.04	3	+ 1.628	— 47. 25. 6 [.] 21	38.02	2	+ 2 482		1930	•••
2082	- 1	126 Tauri	5.6	5. 31. 45.80	32.16	6	+ 3.463	+ 16. 26. 27.60	33.68	6	+ 2 464	817		180
2083	2091	Lacaille 1926	7	5. 31. 46°55	38.09	3	+ 2.030	— 38. 7. 32.73	38.11	3	+ 2.462	•••	1926	•••
2084	2092	Piazzi V. 184	6.4	5. 32. 5.82	34.82	3	+ 3.624	十 22. 34. 11 89	34.33	4	+ 2.435	•••		184
2085	2093	Piazzi V. 185	7	5. 32. 6'04	34°35	4	+ 2'990	— 3. 31. 19°07	34'29	4	+ 2'435	•••		185
2086	2094	Piazzi V. 190	8	5. 32. 7.63	36.29	4	+ 2.338	— 28. 56. 13 [.] 27	36·58	4	+ 2'432	•••		190
2087	2095	Do18d(ίαβ	4	5. 32. 12.42	32.12	6	十 0.211	— 62. 35. 56°71	31.66	9	+ 2.427	•••	1948	•••
2088	2096	50 Orionis	3	5. 32. 26.14	32'34	26	+ 3.025	-	32.12	21	+ 2'406	819	•••	188
2089	2097	26 Camelopardi	6.7	5. 32. 36.17	34.41	4	+ 5℃43	+ 56. 2. 10.78	34'35	4	+ 2.391	811		179
2090	2098	Piazzi V. 187	8	5. 32. 42 [.] 83	36.38	3	+ 3.219	+ 18. 35. 59 ⁻⁶ 5	36'41	3	+ 2'382	•••	•••	187
2091	2099	Bradley 818	9	5. 32. 46°49	36.08	8	十 3.22	+ 18. 53. 54.53	35'76	3	+ 2:377	818		189
2092	2100	28 Camelopardi	7	5. 32. 50.53	34°33	4	+ 5.102	+ 56, 50, 39.14	34.27	4	+ 2.371	812		182
2093	2101	Piazzi V. 193	9	5- 32- 53*95	36.2	2	+ 2'311	— 29. 48. 38°04	კ6•56	4	+ 2'366	,		193
2094	2102	27 Aurigao	6.4	5. 33. 8.07	35.10	4	+ 4.641	+ 49. 44. 38.83	34'33	4	+ 2'345	815		186
2095	2103	Brishane 1006	6	5. 33. 9.77	38.10	3	+ 0.648	— 61. 16. 44°51	38.19	3	+ 2'343			•••
2096	2104	127 Tauri	6'7	5. 33. 11.60	36.29	6	+ 3'527	+ 18. 53. 34.60	35'24	5	+ 2'340	820		19:
7097	2105	Lacaille 1958	8.9	2. 33. 13.91	39'09	6	+ 0.676	— 60. 59. 47'37	39.36	7	+ 2'337		1958	
2098	2106	Piazzi V. 192	6'7	5. 33. 18.41	34'39	4	+ 3.639	+ 23. 7. 6.45	34'35	4	+ 2 331			19:
2099	2107	Lacaille 1941	6'7	5. 33. 25.76	35.04	5	+ 1'925	— 40. 18. 14.43	34.28	4	+ 2'319		1941	19
2100	2108	Bradley 823	7	5. 33. 36.38	35'95	10	+ 3.406	+ 14. 5. 31.18	36.56	9	+ 2.304	823	,	
2101	2109	Columbaa	2	5. 33. 40'74	32'38	24	+ 2'170	— 34. 9. 59'94	31.88	51	+ 2'297		1938	190
2102	2111	Brisbane 1012	7	5. 33. 43'76	38.04	4	+ 1.606	- 47. 48. 39 [.] 95	38.04	3	+ 2'292			
2103	2110	Lacaille 1936	•	5. 33. 44'10	34.39	4	+ 2'219	- 32. 43. I4'45	34.32	4	+ 2.292		1936	19
2104	2112	51 Orionis	6	5. 33. 56.86	32.45	6	+ 3.104	+ 1. 23. 16.63	32'18	5	+ 2'274	822		19
2105	2113	Brisbane 1013	7	5. 34. 12.50	38.02	2	+ 1.926	— 40. 46. 38.00	38.03	2	+ 2'253			
2106	2114	Piazzi V. 198	8.9	5. 34. 35'13	36.48	4	+ 3.23	+ 18. 45. 8.21	36.22	4	+ 2.510			19
2107	2115	Piazzi V. 200	-	5. 34. 48.43	34.31	4	+ 3.033	- I. 4I. 45'25	34.35	4	+ 2'200			20
2108	2116	Lacaille 1966		5. 35. 12'99	38.42	5	+ 1.140	- 55. 2. 49·59	38.43	5	+ 2.162		1966	
2109	2117	12 Leporis		5. 35. 17.65	31.80	و ا	+ 2.252	- 22. 27. 34·35	32.81	4	+ 2.128	828		20
2110	2118	128 Tauri		5. 35. 23.06	33'40	7	+ 3'453		35.36	8	+ 2'149	826		20
2111	2119	Lacaille 1955	7	5. 35. 25'07	35'32	4	+ 2'193	— 33. 29. II·57	34.38		+ 2'147		1955	20
2112	2119	Piazzi V. 202	7	5. 35. 30.56	34.38	4	+ 3.20		34.38	4	+ 2'140			20
2113	2121	Ріаля V. 199		5. 35. 33.92	36.24	4	+ 4.900		37.02	4 2	+ 2136			19
2114	2122	Lacaille 1962		5. 35. 54'34	32.13	3	+ 2.285		34.40	4	+ 2'106	I .	1962	20
2115	2123	Brisbane 1020	8.9	5. 36. 15.95	38.06	3	+ 0.614	· ·	38.06	3	+ 2.074			
2116	2124	Piazzi V. 206	6	5. 36. 19.52	24.02		+ 3.163	+ 2 = = = = = = =	04:09		L 22062			
2117	2124	Lacaille 1964	l .	5. 36. 20.54	34'32 35'17	4	+ 3 103	+ 3. 55. 55°06 - 34. 45. 10°34	34.28	4	+ 2.069 + 2.067		7064	20
2117	2125	29 Camelopardi		5. 36. 29 73	35 17	3	+ 5.108		34.38	4		821	1964	21
2110	2120	Brisbane 1021		5. 36. 29 73		4			34.31	4	+ 2'053		•••	20
-	1	Piazzi V. 210			38.11	3	+ 0.646		38.11	2	+ 2'041	""	•••	:::
2120	2120	T 18221 Y. 210	6.2	5. 37. 8.73	34.45	3	+ 3.262	+ 20. 12. 35.78	34.35	4	十 1.997	•••		21

То.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Aunual Precession, 1835°o.	Bradley.	Lacaille.	Piazzi.
Ť	ij			h m s			В	0 / "		Ì	"			
121	2129	Lacaille 1968	7	5. 37. 12'71	34`57	4	+ 2.192	— 33. 30. 15 [.] 61	34.29	4	+ 1.991		1968	21
122	2130 1	29 Tauri	6	5. 37. 16.31	33.33	7	十 3.447	+ 15.45. 1.80	32.16	5	+ 1.987	830		21:
123	2131	28 Aurigæ	6.4	5. 37. 23.54	35.12	3	+ 4'168	+ 39. 28. 0 ⁹⁵	35.04	5	+ 1.975	827		20
124		13 Leporisγ	4	5- 37- 35-35	31,20	11	+ 2.21	— 22. 30. 25.32	31.28	10	十 1,929	837		21
125	2133	29 Aurigæτ	7	5. 37. 44.59	34.41	3	+ 4.124	+ 39. 6. 56.35	34*33	4	+ 1.944	829		21
126	2134	30 Camelopardi	6	5. 37. 44 ^{.88}	34'33	4	+ 5.278	+ 58. 54. 17'36	34'34	4	+ 1.944	825		20
127	2135	Piazzi V. 214	6.4	5. 37. 48.19	35'12	2	+ 3.682	+ 24.37. 9.45	34'36	4	+ 1.940			21
128		130 Tauri	•	5. 37. 49 32	33'14	5	+ 3.496	+ 17. 39. 36.53	32.18	7	+ 1.939	832		21
129		131 Tauri	i	5. 37. 49.42	33.02	6	+ 3.414	+ 14. 25. 13'14	33.02	6	+ 1.939	833		21
2130	2138	Lacaille 1979	7.8	5. 37. 53.22	38.04	4	+ 1'203	- 54. 32. 41·31	38.04	4	+ 1.033		1979	•••
2131	2139	Lacaille 1973	6.4	5. 38. 3.55	ar'00	5	+ 1.976	— 39. 29. 2 [.] 71	34.38		+ 1.018	l	1973	22
2132	2140	Piazzi V. 218		5. 38. 4.15	35°09 36°97	1 -		+ 15. 39. 9'15	34 35 36.21	4	+ 1.016			21
133	2141	Piazzi V. 220			1	3		+ 1. 6. 16·08		_	+ 1.914	•••	•••	2:
		133 Tauri		5. 38. 4.51	34.42	4	+ 3.008		34.38	4	1	0	•••	2
134				5. 38. 21 56	33,11	5	+ 3.400	+ 13. 49. 56.24	33.08	4	+ 1.890	834	•••	
2135	2143	Piazzi V. 222	6.4	5. 38. 31.54	34'32	4	+ 3.578	+ 20. 48, 13'52	34*27	4	+ 1.876	"		2
136	1 1	132 Tauri		5. 38. 53.57	32.51	13	+ 3.679	+ 24. 30. 17 17	32'33	14	+ 1.845	835]	2
137	2145	Lacaille 1981		5. 39. 0.28	34.38	4	十 1.692	— 45. 54. 43 ² 5	36.19	8	+ 1.835		1981	2
138	2146	Brisbane 1028	8	5. 39. I'22	38.02	4	+ 1.707	— 45. 41. 48 [.] 77	38.02	4	+ 1.834		***	
139	2147	Brisbane 1031	7.8	5. 39. 4°61	38'41	5	+ 1.702	— 45. 48. 58 [.] 73	38.65	3	+ 1.830			.
140	2148	52 Orionis	6	5. 39. 8.58	33.13	4	+ 3.551	+ 6. 23. 21'02	33.03	6	+ 1.823	841		2
141	2149	Piazzi V. 225	8	5. 39. 12'34	36.33	3	+ 3.895	+ 31. 43. 29'33	36.23	4	+ 1.817	ĺ	 	! 2
142	2150	Brisbane 1033	7	5. 39. 20.93	38.08	3	+ 1'490	- 49· 55· 6·31	38.08	3	+ 1.804		١	
143	2151	14 Leporisζ		5. 39. 28.89	33.82	15	+ 2718	— 14. 53. 21.23	31.27	10	+ 1.792	843		2
144	2152	31 Aurigev		5. 39. 47.44	34.58	4	+ 4.085	+ 37. 14. 56.46	34'31	4	+ 1.767	839		2
2145	2153	Columbæµ		5. 39. 52.22	33.00	10	+ 2.558	- 32. 22. 24°94	32.38	14	+ 1.760		1982	2
146	2154	53 Orionis	3	5. 39. 55'98	33,20	111	+ 2.843	— 9· 44· 3·94	31'53	10	+ r°753	844		2
147	2155	Lacaille 1986		5. 39. 57.87	37.47	1	+ 1.978	- 9. 44. 3 94 - 39. 23. 2·32	I .			1	1986	1
148	2156	32 Aurigæ		5. 40. 3.55		5			38.39	3	+ 1.751			
149	2157	Piazzi V. 232			32.12	5	+ 4.124	+ 39. 5. 28.41	31.38	7	+ 1.744	840	•••	1
150	2158	31 Camelopardi		5. 40. 4'47 5. 40. 11'65	36·68 32·17	6	+ 5·364	+ 13. 51. 41'35 + 59. 50. 22'03	36·54 31·05	5	十 1.743 十 1.730	831		
2151	2159	134 Tauri	5.6	5. 40. 17.03	32.76	6	+ 3.340	-L T0 of 20/27	96146		+ 1.722	842		
2152	2160	Piazzı V. 236	_	5. 40. 34.60	33.16	1			32.42	5	+ 1.699			1
153	2161	Piazzi V. 237		5. 40. 40.64		5	+ 3.778		32'11	5			•••	
2154	2162	Lacaille 1991		5. 40. 40 64	34.31	4	+ 3'907		34.28	4	+ 1.688	***		
2155	2163	Piazzi V. 239		5. 40. 57'43	34'31 34'31	4	+ 3.303		34·36 34·29	4	+ 1.679		1991	
2156	2164	30 Aurige	4 _	p .uu-										
				5. 41. 1'50	32.02	6	+ 5.022	1	31.03	4	+ 1.659	838	•••	-
2157	2166	135 Tauri	6	5. 41. 5.80	32.46	6	+ 3.410	1		6	+ 1.621	845	•••	
2158		Lacaille 2004	7	5. 41. 9.66	38.09	5	+ 1.113		38.48	5	+ 1.646		2004	
2159	2167	Bradley 846		5. 41. 25.07	33.05	5	十 3 414	. + 14. 23. 19.00	33.07	5	+ 1.623	846		
2160	2168	Bradley 847	. 7	5. 41. 29.34	33,19	4	+ 3'405	+ 13. 59. 31.94	37:98	3	+ 1.617	847		1

Vo.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835°c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°O.	Bradley.	Lacaille.	Piazzi
Ť				h m s	-		8	۰ / //			"		ĺ	
	2169	Piazzi V. 243	6	5. 41. 44.91	34.33	4	+ 3 967	+ 33. 51. 55.44	34'31	4	+ 1.292		•••	243
	2170	Lacaille 2003	5.6	5. 41. 54.02	38.04	3	十 1.629	— 46. 39. 40 [.] 90	38 04	3	+ 1.582	•••	2003	•••
163	2171	. Piazzi V. 245	8	5. 42. 7°41	36.27	4	+ 3.243	+ 19. 28. 11.58	36.25	4	+ 1.263			24 5
164	2172	Lacaille 2012	7.8	5. 42. 11.84	39°27	5	+ 1.111	— 55. 47. 21.66	38.77	3	+ 1.222	•••	2012	•••
165	2174	Lacaille 2005	7	5. 42. 18.23	36.99	7	+ 1.886	— 41. 39. oʻ91	37.54	II	+ 1.246		2005	250
166	2173	Lacaille 1998	6'7	5. 42. 18'40	39'12	6	+ 2.190	— 33. 29. 20·74	40.13	3	+ 1.246		1998	
167	2175	Lacaille 2014	7	5. 42. 25 [.] 63	39.21	9	+ 1.155	— 55. 38. 31 [.] 97	39:37	IO	+ 1.534		2014	•••
168	2176 I	36 Tauri	4'5	5. 42. 57.65	32.30	21	+ 3.768	+ 27. 33. 56.24	33.28	19	+ 1.490	848		247
- 1		37 Tauri	6	5. 43. 0.20	33.17	5	+ 3.407	+ 14. 7.21.22	32.19	6	+ 1.486	849		2 49
-	2178	Lacaille 2002	6	5. 43. O'2I	33.13	5	+ 2.202	— 23. I. 38 [.] 93	33°04	4	+ 1.486		2002	252
171	2179	Brisbane 1052	10	5. 43. 19'01	38.04	2	+ 0.668	— 60. 58. 50 [.] 79	39°04	3	+ 1.458			
	2180	Lacaille 2025	7	5. 43. 22.23	39.86	5	+ 1.092	— 55. 59. 49 [.] 57	39.86	5	+ 1.454		2025	
•	2181	Pictorisβ		5. 43. 22 74	38.04	3	+ 1.417	- 51. 7.46·39	38.12	3	+ 1.454		2021	
174		55 Orionis	6	5. 43. 24 16	35.26	12	+ 2.895	— 7. 34. 5°57	35.26	12	+ 1.450	853		254
	2183	Bradley 850	-	5. 43. 30.73	34'35	4	+ 3.264	+ 20. 15. 11.82	34 43	5	+ 1.442	850		251
		Dulahama yan	6.4	r 42 24'80	39.19	8	+ o [.] 687	— 60. 47. 5 [.] 65	39.21	1 5	+ 1.436			,
176	2184	. Brisbane 1054		5. 43. 34.89	36.49	4	+ 3.516	+ 6. 9. 45.62	36.22	4	+ 1.435			255
177	2185	Piazzi V. 255		5. 43. 36.44	38°06	3	+ 2'281	- 30. 40. 27·58	38.06	3	+ 1.434		2011	
178	2186	Lacaille 2011		5. 43. 37.53	-	5	+ 6.515	+ 66. 59. 3.40	34'35	4	+ 1.427			246
179	2187	Piazzi V. 246		5. 43. 41.65	34'56	5	+ 5.021	+ 55. 37. 8.72	34.31	4	+ 1'412			248
2180	2188	Piazzi V. 248	7	5. 43. 51.16	34'28	,	7 3 021	7 35. 37. 0 72	343.	"	'			·
181	2189	56 Orionia	5.6	5. 43. 52.68	33.11	5	+ 3.114	+ 1.48.29.57	33*15	5	+ 1'409	855	·]	257
2182	2190	15 Leporis		5. 44. 13'54	31.26	7	+ 2'563	— 20. 53. 51.39	31.64	10	+ 1.380	858		261
	· '	Brisbane 1056	1	5. 44. 15.73	39.29	5	+ 0.636	— 61, 17, 26·15	39°76	12	+ 1.376			•
2183	2191	Piazzi V. 256		5. 44. 16.58	33.02	7	+ 3.895	+ 31.40. 5.90	33.19	5	+ 1.376			250
2184 2185	2192	Piazzi V. 258		5. 44. 19'36	36.25	4	+ 3.401	+ 13. 50. 49.81	36.21	4	+ 1.371			25
		n da anna mara	_	7 44 70,80	38'44	5	+ 1.673	- 46. 22. 13 ⁻ 10	38'44	5	+ 1.369			
2186	2194	Brisbane 1055		5. 44. 19.82		6	+ 0.103	- 65. 47. 51.35	31'14	6.			2045	
2187	2195	Doradús		5. 44. 29'67	32°15 36°70	ì	+ 2.263		36.08	.2	l .			26
2188	2196	Piazzi V. 263		5. 44. 34.15	1	3	+ 3.514		36.24	4.	1			26
2189	2197	Piazzi V. 260		5. 44. 35·86 5. 44. 36·85	36°50 32°04	10	+ 3.224		32.16	. 16.	1	856		25
2190	2198	54 Orionis	,	3. 44. 30 03	34									
A161	2199	Incaille 2034	. 7	5. 44. 46.66	38.14	3	+ 1.741		38.14	3	+ 1'330		2034	
2191	2200	Columbia	1	5. 45. 8.93	31.82	9	+ 2'108		33'55	13			2029	26
2192	1	57 Orionis	2 6	5. 45. to 67	32.85	5	+ 3.220		32'17	5		857		26
2193	2201	Piazzi V. 253	7	5. 45. 12.72	37.13	7	+ 6.19		1	3	١			25
2194 2195	2202	33 Aurige	δ 3.4	5. 45. 56.72	32.12	4	+ 4'927	+ 54. 15. 40'41	31,10	5	+ 1.558	852		20
_				5. 46. 0.50	34*39	4	+ 5.000	+ 55. 17. 46 ⁻²⁵	34°37	4	I	851	1	26
2196	2204	Bradley 851	-	5. 46. 5.06	34.36	4	1			4	l l			20
2197	2205	Piaszi V. 266		5. 46. 9'45	36.63	5	+ 2'10			3				2
2198	2206			5. 46. 14'47	34'49	122	1			143				2
2199	2207	58 Orionis Brisbane 1066	,a I	5. 46. 22.68	38.56		1			6	9 + 1.189	1	1	
2200	2208	Brisbane 1066	9	5. 40. 22 00	30 30		1.					1		

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Piazzi.
				h m s	-96		B	- 41. 8. 57 [.] 75	-06		,,		2010	
201	2209		6.7	5. 46. 40.85	38.06	3	+ 1.905		38.06	3	+ 1.162		2040	•••
202	2210	Pictoris γ	5.6	5. 46. 50'21	38.07	3	+ 1.077	— 56. 12. 39 [.] 24	38.08	3	+ 1'151		2053	•••
203	2211	Lacaille 2051	6	5. 46. 52'43	38.09	3	+ 1.312	— 52. 48. 51.75	38.09	3	+ 1'149	***	2051	
204	2212	Lacaille 2041	6.4	5. 46. 55 [.] 94	34'73	5	+ 2'041	— 37. 40. 14·58	34 37	4	+ 1.142		2041	27
205	2213	Columbæλ	6	5-47-7*23	35.09	3	+ 2'177	— 33. 50. 33·42	34.36	4	+ 1.127		2044	276
206	2214	Lacaille 2052	5	5- 47- 9'55	38.10	3	+ 1.354	— 52. 8. 57·34	38.10	3	+ 1.154		2052	
207	2215	Lacaille 2046	6	5. 47. 16.22	34.11	3	+ 2.007	— 38. 33. 56°04	34.34	4,.	+ 1.114	•••	2046	27
208	2216	Piazzi V. 272	7.8	5. 47. 24.82	34'39	4	+ 3.232	+ 19.11. 8.46	35.06	I	+ 1.100			27
209	2217	34 Anrigeβ	2	5. 47. 25.54	31.38	5	+ 4.404	十 44. 55. 16.79	32.72	14	+ 1.100	859		26
2210	2218	35 Aurigæπ	5	5. 47. 41.52	32.19	6	+ 4'451	+ 45. 54. 44.64	31.18	5	+ 1.048	•••	•••	27
2211	2219	Brisbane 1077	7	5. 47. 42'20	39.09	8	+ 0.690	— 60. 43. 22 [.] 58	38.99	9	+ 1.077			•••
2212	2220	139 Tauri	5.6	5. 47. 45'50	35.41	12	+ 3.721	+ 25. 55. 30.58	38:34	11	+ 1'072	862		27
2213	2221	Brisbane 1078	8.9	5- 47- 54:35	41.13	2	十 0.677	— 60. 51. 12 ⁹ 0	40'12	3	+ 1.028			
2214	2222	36 Aurigæ	6.4	5. 48. 27.46	34.36	4	+ 4.249	十 47. 52. 52.31	34.47	5	+ 1.010	861		27
2215	2223	37 Aurigæ θ	4	5. 48. 28.24	31.62	10	+ 4.085	+ 37. 11. 33.17	31 '83	9	+ 1,009	863		2
2216	2224	Piazzi V. 279	8	5. 48. 43.67	36.24	2	+ 3.768	+ 27. 32. 16.28	36.2	4	+ 0.982			2
2217	2225	Lacaille 2064	7.8	5. 48. 47 39	38.47	5	+ 1.588	— 47. 59. 31.46	38.47	5	+ 0.981		2064	
2218	2226	Brisbane 1081		5. 48. 53.50	38.04	3	+ 1.895	— 41, 22, 40'30	38.04	3	+ 0.972			۱
2219	2227	16 Leporisη	4	5. 48. 53.64	32.32	8	+ 2.734	— 14. 12. 12.88	31.64	01	+ 0'971	866		2
2220	2228	Brisbane 1084	10	5. 49. 12'45	39.63	7	+ 0.612	- 61. 27. 57·00	39.40	9	+ 0'943			
2221	2229	Lacaille 2077	7.8	5. 49. 23.79	38.06	3	+ 1.023	- 56. 29. 59 ⁴ 5	38.05	. 3	+ 0'926		2077	
2222	2230	Brisbane 1087	8.9	5. 49. 25.51	40.39	4	+ 1.328	- 52. 32. 58.91	39 14	3	+ 0.925			
2223	2231	Lacaille 2067	6.4	5. 49. 30'97	34.41	4	+ 1.952	— 39. 59. 25 [.] 54	34'39	4	+ 0.012	,	2067	2
2224	2232	Lacaille 2080	6	5. 49. 34.62	38.14	3	+ 1.001	— 57. 11. 20.75	38.17	3	+ 0.915		2080	١
2225	2233	Piazzi V. 282	7.8	5. 49. 39.81	36.56	4	+ 3.112	+ 1. 49. 57°37	36.25	4	+ 0.302			2
2226	2234	Lacaille 2065	6.7	5. 49. 47.56	35.93	7	+ 2.251	- 31. 33. 39°07	35,91	7	+ 0.894		2065	2
2227	2235	Lacaille 2069		5. 49. 49'40	35.12	3	+ 2.060		34'38	4	+ 0.892		2069	2
2228	2236	59 Orionis	1	5. 49. 50'44	32'70	7	+ 3.114		33.02	5	+ 0.889	869		2
2229	2237	Piazzi V. 280	1	5. 49. 59'19	34.41	4	+ 4.659		34'44	3	+ 0.876			2
2230	2238	Doradûs	5	5. 50. 4.77	36.48	7	- o o o 67			13	+ 0.840		2093	
2 231	2239	Piazzi V. 284	. 9	5. 50. 8.08	36.20	4	+ 3'349	+ 11. 44. 30.56	36.24	4	+ o·863			2
2232		Columbeeo	1	5. 50. 8.59	36.29	6	+ 2.256		35.96	.7	+ 0.862		2070	2
2233	1	60 Orionis	1	5. 50. 20'71	32.19	6	+ 3.084			5.	+ 0.844	870		2
2234		140 Tauri	. 6	5. 50. 28.28	34.30	4	+ 3.636		1	4	+ 0.834	867		2
2235	2243	Lacaille 2082	6.4	5. 50. 33.89	38.06	3	+ 1.499			3	1		2082	
2236	2244	Piazzi V. 287	,	5. 50. 38.36	34.02	7	+ 3.769) + 27. 33. 21 [.] 69	32'36	5	. + o [.] 819			2
2237	i i	Lacaille 2075		5. 50. 39.89	38.11	3	+ 2.237		1	3		:::	2075	1
2238		r Monocerotis		5. 51. 10.62	34.40	. 4	+ 2.851	1		. 4		872	1	
2239	1	Lacaille 2087		5. 51. 12.55	34.40	. 4	1			3	+ 07/3		2087	2
2240	_	2 Monoderotis		5. 51. 14.43	33.06	. 6				. 5	1 .	 874		2

0.	Taylor's No.	Star's Name.	Magnitude.	Mean R. A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
	2249	Bradley 864	7.8	h m s	37.89	11	+ 4·756	0 / "	38.27	9	" + o.421	864		291
• !	[6.2	5. 51. 24 [.] 03 5. 51. 24 [.] 22	37.89	6	+ 4.750 + 4.314	+ 51. 34. 0 [.] 92 + 42. 54. 28 [.] 10	38°27	9	+ 0.751 + 0.751	868		293
	2250	Brisbane 1099	7	5. 51. 24 22 5. 51. 40 02	34 20	,o 3	+ 4°314 + 0°573	- 61. 52. 13°24	34 29 38·10	3	+ 0730			-93
	2252	Columbre	4	5. 51. 40 02	31.95	3 22	+ 2.126	- 35. 18. 18·80	32.65	3 14	十 0 730 十 0 728		2084	297
	2253		9.10	5. 51. 43.37	38.36	4	+ 0.617	- 61. 25. 58·58	38.14	2	+ 0.725			
46	2254	41 Tauri	6	5. 51. 43.99	33.58	8	+ 3.622	+ 22. 23. 18.39	33.13	. 5	+ 0.723	871		296
	2255	Piazzi V. 299	7	5. 52. 52.31	34*39	4	+ 3'146	+ 3. 10. 33'10	34.36	4	+ 0.624		•••	299
48	2256		7.8	5. 52. 57.75	38.03	3	+ 1 049	— 56. 32. 51·36	38.15	3.	+ 0.612			•••
*- 1	2257	Lacaille 2100	8	5. 53. 2.79	38.03	2	+ 1.046	— 56. 34. 42.60	38.15	. 3	+ 0.608	 870	2100	 298
50	2258	39 Aurige	6.4	5. 53. 11.48	34.60	2	+ 4.318	+ 42. 59. 2.73	34.28	4	+ 0.292	873		290
- 1		61 Orionis	5	5. 53. 18.49	32.12	18	+ 3.299	+ 9. 38. 25.23	32.10	16	+ 0.282	877		302 300
٠	2260	Piazzi V. 300	8	5. 53. 20.37	36.23	4	+ 3'498	+ 17. 39. 31.32	36.22	4 2	+ 0.22	"		303
5 5	2261	Piazzi V. 303	8	5. 53. 38.91	36.41	3	+ 3.770	+ 27.34.4°04 + 7.41.29°42	37.05 36.55	4	+ 0.220			305
٠, ١	2262	Piazzi V. 305	8	5. 53. 39.45	36.25 32.18	6	+ 3.252	+ 19. 41. 8·58	30 55 32'14	5	+ 0.223	878		304
55	2263	64 Orionisχ ⁸	5.6	5. 53. 41.41	32 10	"	T 3 33°	T 19. 41. 0 30	J -		1 - 550			
56	2264	Piazzi V. 301	6.7	5. 53. 43'43	34.35	4	+ 4'115	+ 37. 57. 40.74	34'30	4.	+ 0.221		2098	301
57	2265	Lacaille 2098	6	5. 53. 44*23	35.92	6	+ 1°779	- 44. 3. 2.46	34.36	4	+ 0.248	***	- 1	313
58	2266	Piazzi V. 306	7	5. 54. 0.20	34*39	4	+ 3.708	+ 25. 26. 31.30	34'34 31'20	4	+ 0.222 + 0.212	 883		31:
77	2267	3 Monocerotis	5.6	5. 54. 4.93	32.16	6	+ 2.822	+ 23. 15. 52.08	32.09	16	+ 0.216	880		30
60	2268	r Geminorum	5	5. 54. 5.68	.31 72	12	+ 3.647	7 23. 13. 32 00	32.09					
ıGı	2269	Lacaille 2099	5.6	5. 54. 5.78	35.09	4	+ 1.833	— 42. 49. 41 '45	34'38	4	+ 0.216		2099	315
262	2270	62 Orionis	5	5. 54. 7.38	32.00	10	+ 3.265	+ 20. 8. 4.83	31.23	9	+ 0.212	881	***	30
263	2271	Brisbane 1108	8	5. 54. 10'17	38.23	6	+ 1.350	- 52. 39. 4.70	38.45	5	+ 0.211			31:
264	2272	Piazzi V. 312	7	5. 54. 12.05	34.35	4	+ 2.900	— 7. 17. 47 ·53	34.31	4 7	+ 0.204			30
265	2273	Piazzi V. 309	7.8	5. 54. 13.53.	34.67	5	+ 3.521	+ 7. 37. 19.67	34.18	'	7 0 304	"		J
266	2274	Brishane 1109	7.8	5. 54. 26 04	40'31	4	+ 0.613		39.28	6	+ 0.485 + 0.430			
267	2275	Brisbane 1110	7.8	5. 55. 4°98	38.09	3	+ 1.311		38.09	3.	+ 0.425	\		
268	2276	Brisbane 1111	7.8	5. 55. 9'10	38.19	7	+ 1.316		38.10	1			2114	
2269	2277	Lacaille 2114	ı	5. 55. 9.74.	38.09	3	+ 1.40			. 3.	+ 0.411		2108	32
2270	2278	Lacaille 2108	6	5. 55. 17.50	35'72	3	+ 2'173	33. 33. 3 92	34 39	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	" ' '			
		Lacaille 2112	7	5. 55. 24.06	39.07	7	+ 1.780			6			2112	
2271	2279			5. 55. 25.21	34.41	4	+ 5°29			4			1	3
2272	2280	1	1	5. 55. 42.53	36.22	4			I	4	1			3
2273	2282	1	1 -	5. 56. 7.16	37 '06	2	1			4				3
2274 2275	2283	1		5. 56. 10.39	36.22	4	+ 3.19	9 + 5. 25. 21'39	36.29	4	7 0 330			
2276	2284	Piazzi V. 318	7.8	5. 56. 11.71	36.22	4				4	`			3
2277		' l	1	5. 56. 14.66	34.40		4 6 03						`	3
2278		· -		5. 56. 15.33	32.50	1	+ 3.16				+ 0.32		´	3
2279	1 -			5. 56. 16 91		l	4 + 5'31				4 + 0.29		2115	3
2280	1	_		5. 56. 36.99	33.02	. '	6 + 2.41	20. 1/. 21 2	و. در		. .	1	1	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835 o.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
	<u>_</u>			h m s			В	0 / //			"			
2281	2290	2 Geminorum	6.4	5. 56. 45 09	33,20	9	+ 3.658	+ 23. 38. 43.57	32.50	4	+ 0.285	884		323
2282	2289	Piazzi V. 324	7.8	5. 56. 45*39	36.26	4	+ 3.368	+ 12. 29. 8.55	36.28	4	+ 0.285	•••		3 2 4
2283	2291	Lacaille 2123	7	5. 56. 57 ⁻ 42	38.57	4	+ 1.408	— 51. 13 <i>.</i> 30 [.] 85	38.10	2	+ 0.267	•••	2123	•••
2284	2292	Piazzi V. 325	7.8	5. 57. 2.06	34°01	1	+ 3.744	+ 26. 41. 26.81	34 01	3	+ 0.260			325
2285	2293	Piazzi V. 328	7	5. 57. 13.56	33,11	5	+ 3'444	+ 15. 33. 16.62	32.13	5	+ 0'244		•••	328
2286	2294	Brisbane 1119	8	5. 57. 21'57	39,13	4	+ 1.155	- 55. 5.34°12	39.33	5	+ 0.531			•••
2287	2295	17 Leporis	5°6	5. 57. 37.59	32.40	7	+ 2.676	 16. 28. 44 [.] 49	33.03	5	+ 0.510	890		331
2288	2296	Bradley 889	6.4	5. 57. 39.58	34'31	4	+ 2.831	10. 14. 13°48	34.28	4	+ 0.500	889		330
2289	2297	Lacaille 2127	7	5. 57. 42.65	38'12	4	+ 1.166	- 54 57. 18 ⁻ 33	38.12	3	+ 0.501		2127	•••
2290	2298	Brisbane 1121	8	5. 57. 43 °01	38.73	6	+ 0710	— 60. 29. 23°23	38.65	5	+ 0.500			•••
2291	2299	Brisbane 1120	8	5. 57. 44.48	38.31	4	+ 2.321	29. 20. 9·19	38.06	3	+ 0.108			
2292	2300	Piazzi V. 329	7	5. 57. 47.40	34.37	4	+ 3.633	+ 22. 43. 8.99	34'33	4	+ 0.194		•••	329
2293	2301	Lacaille 2133	7	5. 58. 3.27	39.29	10	+ 0.927	- 58. 6. 23.44	39.20	9	+ 0.121		2133	
2294	2302	67 Orionis	4'5	5. 58. 9'12	33*34	27	+ 3.425	+ 14. 46. 51.72	32.80	32	+ 0.165	887		332
2295	2303	Brisbane 1125	8	5. 58. 29 93	39.23	2	+ 0'709	- 60, 29, 33 [.] 98	39.08	2	+ o.131			•••
2296	2304	ı8 Leporis $ heta$	4.2	5. 58. 41.42	32.48	14	+ 2.715	— 14. 55. 34.85	31.46	11	+ 0.114	892	ļ	33
2297	2305	Piazzi V. 326		5. 58. 47 49	36.43	3	+ 6.650	+ 69. 30. 35'19	36.29	. 4	+ 0.109			32
2298	2306	41 Aurige		5. 58. 58 18	34'49	3	+ 4.596	+ 48. 44. 5.40	34'10	3	+ 0.089	886		33
2299	2307	Piazzi V. 333		5. 58. 58.40	36'56	4	+ 4.596		36 29	4	+ 0.089			33
2300	2309	Bradley 894		5. 59. 8.71	33.82	6	+ 2.808	— 11. 9.40°00	34'35	4	+ 0'074	894		339
2301	2310	Lacaille 2146	7	5, 59, 17'12	39.09	13	+ 0.210	- 60. 29. 6'45	39 09	13	+ 0.062		2146	
2302	2311	Lacaille 2140		5. 59. 20.04	38.13	3	+ 1 259		38'12	3	+ 0.022		2140	
2303	2312	Piazzi V. 338		5- 59- 35'59	32.20	6	+ 3.618		32'16	5	+ 0.032			33
2304	2313	Lacaille 2128		5. 59. 39'25	36.82	8	+ 2.502		36.12	9	+ 0.031		2128	34
2305	2314	3 Geminorum	6	5. 59. 42.88	32.14	8	+ 3.643		_	5	+ 0.025	891		34
2306	2315	Lacaille 2137 ,	6.4	5. 59. 43'72	36.41	5	+ 1733	— 45. 2.21°77	35'93	7	+ 0.023		2137	34
2307	2316	Lacaille 2130		5. 59. 44.55	38.01	3	+ 2.308			3	+ 0.022		2130	
2308	2317	Lacaille 2136		5. 59. 45'37	34.08	3	+ 1.726	L	_	4	+ 0.022		2136	34
2309	2318	Lacaille 2141		5. 59. 55.87	36.41	8	+ 1'731			7	+ 0.002		2141	34
2310	2319	Pinzzi V. 345	4	5. 59. 58.83	40.33	4	+ 2.203		1	4	+ 0.001			34
2311	2320	Lacaille 2155	6	6. o. 5°70	38.91	5	+ 0.748	— 60. 5. 33°94	39.82	7	- 0,000		2155	
2312		Lacaille 2143	1	6. 0. 6.47	38.12	3				3	- 0.010		2143	١.,
2313		Brisbane 1136		6, 0, 24'30	38.09	3	. + 1.311		l l	2	0.032			. .
2314		4 Geminorum		6. 0. 29 34	32.50	3	+ 3.640	I -		5	- 0.043	895		34
2315	1	Lacaille 2145		6. o. 30°52	38.64	4	+ 1.263			4	— a o45		2145	
2316	2326	19 Leporis	6	6. 0.31.10	33.09	6	+ 2.608	- 19. 9. 7·88	33,10	5	- 0.045	898		34
2317	1	Brisbane 1138		6. 0. 36.99	39.10	10	+ 1.302			9	- 0.023	_		
2318	1	Piazzi V. 335		6. 0. 38 96	32.02	6	+ 6.623		1	10	- 0.056			33
2319	1	4 Monocerotis		6. 0. 41 72	33.16	2'	+ 2.808			4		897		
2320		40 Camelopardi		6. 0. 50.93	31,00	6.	+ 5.391			10	- 0'074	888		34

- 1	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Date. 1800 +	No. of Obs.	Precession, 1835 o.	Mean Dec., 1835 o.	Date. 1800 +	of Obs.	Precession, 1835 O.	Bradley.	Lacaille.	Piazzi.
			`	h m s.			В	0 / //	10107	6	- 0.001 "			
21 2	331	Brisbane 1142	9	6. 1. 3'10	38.49	3	+ 0.696	- 60. 38. 10 [.] 02	40,31	•	— 0.006		,	
1	332	Brisbane 1140	7	6. 1. 6°05	38.32	4	十 1.207	— 54. 22. 26.45	38.44	3	- 0'097		2142	352
	333	Lacaille 2142	6.2	6. I. 7 ^{.2} I	35.14	3	+ 2.160	— 34. 17. 45 [.] 60	34.35	4.	- 0.115			337
	334	Piazzi V. 337	6.7	6. 1. 17'12	34'32	4	+ 6.670	+ 69. 36. 45.86	34'26	4	- 0'124	896		350
·		5 Geminorum	7	6. I. 25 I2	33.28	10	+ 3.680	+ 24. 26. 55 74	33.61	9	_ 0 124			00
326 2	:336	Piazzi V. 343	8	6. 1. 27.05	36.2	4	+ 5.320	+ 59. 15. 6.16	36.24	4	- 0'127		2156	343
-	337	Lacaille 2156	7	6. 1.31.06	38.08	3	+. 1 697	— 45. 47. 53 [.] 62	38.08	3	- 0'132	•••	- 1	
1	2338		6.7	6. 1.35 [.] 31	35.16	3	+ 1.856	— 42. 16. 55 [.] 67	34'34	4	- 0'140	•••	2154	
	339	Lacaille 2150	8	6. 1. 36.07	36.25	7	+ 2.064	— 37. I. 5 ¹ 4	36.24	4	- 0·141	•••	2150	4
-	2340		7.8	6. 1. 39.83	36°77	7	+ 2.058	— 37. IO. 54·47	37.62	12	— 0 ¹⁴⁴	•••	2149	
		$\mathbf{Columbse} \dots \boldsymbol{ heta}$	5	6. 1.52 ⁻ 40	31.40	11	+ 2.056	— 37. 14. 2'26	32.22	12	— o.165	•••	2153	ģ
	2341	Brisbane 1148	5 7	6. 1. 56.90	38.09	3	+ 1'204	— 54. 23. 41 [.] 38	38.09	3	o.121	•••		•••
-	2342	Gould 7325	10	6. 2. 9.18	41.15	3	十 0.774	— 59. 48. 31 [.] 47	39'97	6	- o.188	•••		•••
	2343	Lacaille 2160	6.4	6. 2. 15 03	34'34	4	+ 1.732	- 45. 4. 30° 61	34.58	4.	— 0.192		2160	1
	2344 2345	68 Orionis	6	6, 2, 15,22	33.14	4	+ 3.254	+ 19.49. 9'72	32.87	5	- o'197	900		
							+ 3.638	+ 22, 56, 16'70	32'20	5	- 0'202	899		
336	2346	6 Geminorum	6'7	6, 2, 18.71	33.02	5	1 .	1	38.44	3	- 0'210		2161	١
	2347	Lacaille 2161	6.4	6. 2. 24 20	38.44	3	1 '		32.18	1 6	- 0.555	901		
2338		69 Orionis \mathcal{J}_{2}^{1}	6	6. 2. 32.51	33.12	5	+ 3.460	1	31.64	9	- 0'223	903	•••	
2339	2349	70 Orionis ξ	5	6. 2. 33 61	31.22	14	+ 3.408			6	- 0'227			
2340	2350	Brisbane 1155	7	6. 2. 35'40	38'49	3	7 0,01	_ 00, 35, 20 02	1 3					ļ
- 1	\	TO 1-Y wade	_	6. 2. 37 11	38.80	3	+ 1.342	<u> </u>	38.80	3	- 0.323			"
2341	2351	Brisbane 1152	7	6. 2. 40'41	36.40	3		_		4	- 0.533			
2342	2352	Piazzi VI. 1	٠,	1	31.22	5			1 _		- 0.534	893	;	3
2343	2353	ı Lyncis	5	1	35.09	3	1		_	4	- 0'242		2164	. }
2344	2354	Columbæπ ²	-	6. 2. 45.67		4				4	— o.560		2167	
2345	2355	Lacaille 2167	6.4	6. 2.58.56	34.38	4	1 7 7 7	44. 42. 3. 3.			1	Ì		1
2346	2356	Lacaille 2170	1 -	6. 3. 6·or	38.04	3				3	— 0°272 — 0°325		2170	
2347	2357	Lacaille 2174	1	6. 3.43'32	35.29	1	1 ' '		_		1 .		2168	
2348	2359	Lacaille 2168		6. 4. o.88	32.62	7				5	•			
2349	2360	Piazzi VI. 13		6. 4. 3.99	37 '96	8				. 6	'			
2350	2361	Piazzi VI. 14	8.9	6. 4. 4.03	40'16	2	+ 3.66	7 + 23. 59. 28.30	38.12	4	0 333	` ···	1	
2351	2362	Brisbane 1162	. 7	6. 4. 6.46	38.47		4 o·58		1	3				.
2352	2363	Piazzi VI. 10	1 -	6. 4. 20 73	36.23		+ 5°35				. — 0.381	- 1		
2353	2364	Lacaille 2179	. 7	6. 4. 31 '92	38.08	1 :	3 + 1.87			3				
2354	2365	Lacaille 2173	. 6	6. 4. 36.66	38.02	- :	3 + 2'40			3	٠		1	- 1
2355	2366	Lacaille 2178	1	6. 4. 38.17	38.12		3 + 2'14	34. 47. 13'9	8 38.12	3	3 - 0.406		2178	3 '
0026	0265	Lacaille 2186	8.9	6. 4. 38.56	39.25		6 + 1.50	24 — 54. 24. 55°I	7 39.08	, ا	, — o·40)	,	2186	5
2356	2367 2368					- 1	4 + 1.58		1	- 4	₄	3		
2357		1	1			1	4 + 1.93		·			5	2182	2
2358	2369	1	1 1				6 + 3.83			I	- 0.426	5 90	7	
2359 2360	1				1	1	3 + 2.36	_	_	- 1º ·		9	217	7

0.	Taylor's No.	Star's Name,	Magnitude.	Mean R.A.,	Mean Date.	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835 o.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835°c.	Bradley.	Lacaille,	Piazzi.
·			<u>'</u>	h m s			8	0 / "			"		ĺ	
361	2372	7 Geminorumη	4.2	6. 4. 55.13	33'17	13	+ 3.627	+ 22. 32. 50.26	31.86	19	— o'430	909		22
362	2373	2 Lyncis	4.2	6. 5. 3.61	32.46	6	+ 5.302	+ 59. 3. 32.62	32.02	17	- o'443	902		16
363		71 Orionis	5.6	6. 5. 8.34	32.14	6	+ 3.238	+ 19. 12. 16 [.] 54	33.05	5	- o'450	911		23
364	2375	Piazzi VI. 24	7	6. 5. 12.72	36.26	4	+ 3.457	+ 16. 4. 31.19	36.22	4	- 0·457			24
365	2377	Lacaille 2183	8	6. 5. 16.67	38.06	3	+ 2.176	— 33. 50. 16·83	38.02	3	— o·463		2183	•••
366	2376	42' Aurigæ	6.4	6. 5. 16·70	34'34	5	+ 4.479	+ 46. 28. 10.19	34*37	4	— o [.] 463	905		I
367	2379	72. Orionis	6	6. 5. 54.32	32.51	5	+ 3.460	+ 16. 11. 10.86	33.02	• 5	- o.216	913		2
368	2380	Lacaille 2191	6.4	6. 5.56.03	35.11	3	+ 1.724	- 45. 14. 56 [.] 91	34'35	4	- 0°520		2191	3
2369	2381	43' Aurigæ	6.4	6. 5. 58.23	34'40	3	+ 4'477	+ 46. 24. 53.06	34.31	4	- o'522	908		2
2370	2382	8 Geminorum	7	6. 6. 14.19	33.22	6	+ 3.668	+ 24. 0. 56.11	32.50	• 4	— o [.] 546	914		3
2371	2383	Brisbane 1175	8	6. 6. 24.93	38.62	6	+ 1.313	— 52. 46. 5·44	38.62	4	— o.261			
2372	2384	73 Orionis		6. 6. 28 98	33.08	6	+ 3'370	+ 12. 35. 45.71	33.02	5	— o·568	916		3
2373	2385	Lacaille 2189	I .	6. 6. 31.39	34.36	4	+ 2.348	- 28. 25. 32.44	34.27	4	· 0.240		2189	3
2374	2386	Lacaille 2194		6. 6. 45.78	38.43	3	+ 2.082	— 36. 31. 31.63	38.43	3	— o.291		2194	١.,
2375	2387	5 Monocerotis	_	6. 6. 48 63	31.93	34	+ 2.926	— 6. 13. 49 [.] 87	31.69	14	— o.292	920		:
2376	2388	3 Lyncis	7	6. 6. 50.60	34'31	4	+ 5.266	+ 61. 49. 22'40	34'32	4	— o.299	906		
2377	2389	9 Geminorum	1	6. 6. 54.82	32'14	5	+ 3.661	+ 23. 47. 20'11	33,00	6	— 0.604	917		
2378	2390	Lacaille 2201	1 .	6. 7. 5.62	38'40	3	+ 1.168	— 54. 56. 3·31	38,40	3	- o:621		2201	١.
2 379	2391	74 Orionis	. I	6. 7. 10.78	33.15	5	+ 3.364		32'16	10	- o'629	919		
2380	2392	Plazzi VI. 38		6. 7. 15'90	35.15	3	+ 3.586		34'40	4	— o·635			
2381	2393	4 Lyncis	6.7	6. 7. 24.47	34'33	4	+ 5.335	+ 59. 25. 51.19	34'30	4	— o·648	910		
2382	2394	Piazzi VI. 41	1	6. 7. 27.23	37.60	6	+ 3.193	+ 5. 9. 43 27	35.19	12	— 0.652			
2383	2395	Lacaille 2199		6. 7. 30 61	38.08	4	+ 1.827		38.08	4	— o·657		2199	.
2384	2396	Piazzi VI. 44	1	6. 7. 43 63	37.06	2	+ 2 928		_	3	— o.677	 		
2304 2385	2397	Piazzi VI. 43	1 -	6. 8. 0.38	32.46	6	+ 3'761		1	5	1			
2386	2398	75 Orionis	<i>l</i> 6	6. 8. 0.89	35.22	8	+ 3.30	3 + 9. 59. 43 ⁻ 11	32'17	5	— o [.] 701	921		
2387		Piazzi V1. 46	1	6. 8. 8.98	39.49	5	+ 2.77			4	- 0713			
2388 2388		Piazzi VI. 48		6. 8. 16'13	38.46	8	1	1	1	12	— o·723			
				6. 8. 19.48	36.25	4	١			4				
2389 2390		1		6. 8. 20.78	36.40	3				ı				
aco.	8400	45 Aurige	. 6	6. 8. 21'53	34'32	4	+ 4.87	9 + 53. 30. 58·53	34.29	4	_ o 732	915		
2391	1		1	6. 8. 32.19		3	1 -			7				
2392	1			6. 8. 41.55		7	1 .			7				
2393			1	6. 8. 51.23		1	1			4				
2394	1	1				1 4	1	l l					2215	
2395	2407	Lacaille 2215	·· °	6. 9. 12 01	38.85	4	- 0 01	3 32/.4.3	3, 23					
		II Geminorum	7	6. 9. 16'59	32.62	٤ ا	3 + 3.65	4 + 23. 31. 35.9	32.19		5 — 0°8i2	923	ı	
2390		1			_		3 + 0.75			;	2 — 0.813	i		
239		'	1	_	1		3 + 3.6	1	1	·	4 - 0.818	924		
239		I -		1			١		- 1	l l	g — 0.840			
239				1 22 22					_		3 - 0.840		2206	5
240	0 241	2 Lacaille 2206	6	6. 9. 36.30	38.02		3 + 2'3	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	, J	ļ	- 1			

0.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835°C.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille,	Piszzi
			<u>`</u>	h m s			В	0 / //	.00		" — 0.861	927		5
o 1 lo	2413	6 Monocerotis	7	6. 9. 49 73	38.02	10	+ 2.820	— 10. 40. 10'43	38.28	9	— 0.866		Į.	_
02	2414	Brisbane 1186	6.4	6. 9. 53:39	38•94	7	+ 1.382	51. 37. 8·49	39.07	5	1		•••	···
.03	2415	Piazzi VI. 50	8.9	6, 10, 4,44	36.81	3	十 5 777	+ 63. 42. 46.48	36.27	4	o.880	•••	•••	
	2416	Piazzi VI. 59	6.4	6. 10. 7.07	36.40	3	+ 2.216	22. 38. 56'91	36.26	4	- o·885	•••	•••	5 ⁴
- 1	2417	Piazzi VI. 60	6.7	6. 10. 11.63	34.29	4	+ 2.524	— 22. 19. 6·40	34.06	3	— 0·892	,		0
06	2418	Brisbane 1189	7	6. 10. 14.58	38.13	3	+ 0'739	— 60. 12. 44 [·] 12	38.13	3	— o [.] 897			
- 1	2419	Brisbane 1188	9	6, 10, 24,15	39.10	4	+ 1.391	— 51. 32. 14 . 29	38.75	3	- 0.610	•••	•••	•••
- 1	2420	Piazzi VI. 58	7.8	6, 10, 26°34	36.28	4	+ 3.365	+ 12. 21. 12'90	36.23	4	- 0.914	•••]		5
.09	2421	Piazzi VI. 54	7	6. 10. 31.49	34'36	4	+ 5'667	+ 62. 45. 47 94	34°34	4	- 0.92I	•••		
10	2422	Brisbane 1190	7.8	6. 10. 32 ⁻ 56	39:39	7	+ 1.820	— 43. 7. 34·66	39.39	7	— o.923	•••	•••	•••
	2422	Brisbane 1192	8	6. 10. 37 19	38.13	3	+ 0'741	60. 11. 21·77	38.13	2	- o 928		.,,	٠.
II.	2423	Columba	ì	6. 10. 41.05	31.43	22	+ 2.134	— 35. 5. 23.88	33.38	14	- o.a32		2213	۱
12	2424	Lacaille 2224	1	6. 10. 50.65	39.20	11	+ 0.619	- 61. 25. 40°17	39.01	10	- o'949		2224	٠.
13	2425	Lacaille 2222		6. 10. 51.2	38.09	3	+ 1.026	- 56, 52, 8.15	38.09	3	- o.950		2222	١.
14 15	2426	Lacaille 2214		6. 11. 8.63	35.14	3	+ 1.083	— 39. 12. 30.76	34'18	.3.	- 0.972		2214	
		71 1 TT 44		6 ** ***	24157		+ 5.252	+ 58. 30. 13.51	34'15	3	- 0.980	\		
116	2428	Piazzi VI. 55	1	6. 11. 12.32	34'51	3	+ 3.290	1 1 7	34'16	3	— 0'994			1
117	2429	Piazzi VI. 62	1	6. 11. 22'41	34'15	3	+ 2.040		34'07	" 3	- 0'997	l	2217	1
418	2430	Lacaille 2217	ī	6. 11. 24'28	34.08	3	+ 3'592		1	3	- 1.006			1
419	2431	Piazzi VI. 64		6. 11. 29'95	36.59	5	+ 2'058		1	3	- 1.007	1	2218	1
420	2432	Lacaille 2218	. 6	6. 11. 30'45	35'17	3	7 2 030	7 - 37. 11. 42 //	34 ==			1		
		Piazzi VI. 57	. 7	6, 11, 30.90	34.68	4	+ 5'266	+ 58, 40, 39.00	34'15	3	— I ·007			
421	2433	Lacaille 2216		6. 11. 36.92	38.04	3	+ 2'27			3	- 1.016		2216	1
422	2434		1 1	6. 11. 45'12	34.05	2	+ 3.66		1	4	— 1°028			
423	2435	Piazzi VI. 67		6. 11. 46'11	32.13	6	+ 2.890	,		5	''1	928		ł
424 425	2436 2437	7 Monocerotis Piazzi VI. 42	···l -	6. 11. 48.87	34'32	4				4			·*	`
			0	6 70	26:50		+ 2.75	2 - 13, 39, 29'4	36.29	4	. — 1°055			
426	2438	Piazzi VI. 72	1	6. 12. 4.45	36.29	1 4	+ 2.88		1	3	1 .			
427	2439	Piazzi VI. 73		6. 12. 10.32	34.13	3			1	10	'			1
428	2440	46 Aurigæ	_	6. 12. 11'10	-	1				2	•••	,		
2429	2441	Piazzi VI. 61	۰ ا	6. 12. 12.69	36.29	3				.4	h	ľ	l l	
2430	2442	5 Lyncis	6	6. 12. 23 94	35.08	6	+ 5°25	1 7 30. 29. 43 0	34 33	.7				
2431	2443	13 Geminorum	.μ 3	6. 12. 58 62	34.63	20		1 .		49				
 2432	1	Lacaille 2225	7	6. 13. 5.97	38 08	3						l l	2225	'
0 2433		Piazzi VI. 76	9	6. 13. 42.42	36.2	4			1	4				,
2434	1	Lacaille 2228	7	6, 13, 44,13	34*37	4			1		1 - 1.501	.	2228	,
2435	ì	Piazzi VI. 80	7.8	6. 13. 53.82	37.10	2	2 + 2'30	29. 57. 1.0	9 34'39	4	4 - 1.51i	· ···	***	
2436	i. 2449.	Brisbane 1210	9	6. 13. 56.95	38.89		5 + 0.83		9 38.90		6 1.320	,		
2430 2437	il -	Lacaille 2239	1	1	L	- -) + 1.17	µI — 55. 21. 10°5	o 39'30		9 - 1.522	···	2239	9
243/ 2438	1	I Canis Majoris	-1	موم. ما		1	2 + 2'30			I	3 1.32	3 933	2229	9
		Lacaille 2242					8 + 0.83	39 — 59. 8. 19·6	8 39.32	: :	8 1.22	7	224	2
2439	, -43 ²	Lacaille 2238		_		1	6 + 1.3	22 - 52, 40, 9.3	38.48		5 - 1'24	5	223	8

Йо.	Taylor's No.	. Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 c.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °C.	Bradley.	Lacaille.	Piazzi.
	i			h m s			8	0 / //	-6		" — 1°245			77
441	2454	Piazzi VI. 77	7.8	6. 14. 14.21	36.69	3	+ 3.191	+ 3.50.7.68	36.03	2	1	•••	2233	86
442	2455	Lacaille 2233	6.4	6. 14. 21 .84	35°14	3	+ 1.975	— 39. 25. 5°49	34.12	3	— 1·256	•••		78
443	2456	Piazzi VI. 78	7	6. 14. 33 92	32.16	6	+ 3.698	+ 25. 7. 38.72	32'14	6	— I'272	•••	•••	70 82
444	2457	Piazzi VI. 82	6	6. 14. 36.85	33°26	8	+ 3.191	+ 3. 50. 28 26	33'14	7	— I.577	•••	•••	88
445	2458	Lacaille 2234	5.6	6. 14. 38.17	34 ' 32	4	+ 2.170	— 34. 4. 29°08	34*30	4	— 1·279		2234	00
1446	2459	Lacaille 2241	7	6. 14. 45'11	38.11	3	+ 1.465	— 57. 17. 33 [.] 98	38.10	3	— 1·289		2241	
447	2460	8 Monocerotis	5.6	6. 15. 1.49	32.19	6	+ 3.181	+ 4.40.12.95	33.27	6	— 1.314	931		84
448	2461	Bradley 932	9	6. 15. 2.04	36.41	3	+ 3.185	+ 4. 40. 25°33	37 °08	3	- 1.314	932	•••	85
2449	2462	2 Canis Majorisβ	2.3	6. 15. 26.12	32.84	27	+ 2.642	— 17. 52. 46.93	31.25	37	— 1.32o	· 936	•••	92
2450	2463	Piazzi VI. 87	7	6. 15. 30.21	32.51	5	+ 3.653	+ 23. 31. 29.24	32.19	7	— I.355			87
2451	2464	Piazzi VI. 89	7	6. 15. 31 02	33.02	6	+ 3.650	+ 23. 24. 36.75	32*20	3	— 1.356			89
2452	2465	Piazzi VI. 83	7	6. 15. 37'34	34'33	4	+ 4.813	+ 52. 32. 10.01	34.29	4	1 ·365		· · · · · ·	8
2453	2466	Lacaille 2247	6	6. 15. 45 94	38.06	3	+ 1.226	— 48. 39. 26·54	38.06	3	— 1·378		2247	•••
2454	2467	14 Geminorum	6.7	6. 15. 48.47	34'37	4	+ 3.603	+ 21. 43. 42.11	34'33	4	- 1.382	934		9
2455	2468	Piazzi VI. 93	6'7	6, 16, 4'90	34 40	4	+ 3.184	+ 4. 57. 19.79	34.10	3	— 1·407			9
2456	2469	3 Canis Majoris	4	6. 16. 5'27	31.00	8	+ 2'194	— 33. 21. 26·51	31.29	10	— 1.40 2	939	2244	9
2457	2470	Piazzi VI. 94	8	6. 16. 20'12	36.39	3	+ 3.410	+ 14. 10. 37.00	36'04	ı	— 1.429		'	9
2458	2471	Lacaille 2253	-	6. 16. 22 70	38.58	1	+ 1753	- 44. 4I. 2'I7	38'28	. 4	- 1'433	l	2253	,
		6 Lynois		6. 16. 22 76	_	8	ľ	+ 58. 16. 20.50	37.32	8	- 1'438	930		9
2459 2460	2472	Piazzi VI. 97		6. 16. 31'25	37.36	4	+ 5.229	1	36.73	3				9
2400	24/3	1 Indust 1 11 97		0. 10. 31 25	36.29	*	7 2 100	33, 47, 3-1-						
2461	2474	Lacaille 2255	7	6, 17, 4'23	38.38	3	+ 2.248	— 31. 42. 34.83	38:37	3	— 1.491		2255	
2462	2475	47 Aurigæ		6. 17. 43'10	34.30	4	+ 4 491	1	34 '27	4	- 1.248	935		9
2463	2476	Lacaille 2269		6. 17. 46.48	38.09	3	+ 1.329		38.09	3	- 1.22		2269	
2464	2477	Piazzi VI. 99		6. 17. 55'42	37.84	5	+ 3.280	_	40.11	2	_		•••	!
2465	2480	Piazzi VI. 75	1 -	6. 17. 56.09	38.11	7	+10.416			11	— r.268			'
2 466	2478	15 Geminorum	6	6. 17. 56.25	36.76	31	+ 3.28	+ 20. 52. 57.62	36.86	16	— 1·568	940		r
		48 Aurige	1	6. 17. 57.84	33,12	4			1 -	5				
2467	2479	Lacaille 2263	1	6. 18. 3.73	38.58	4	+ 2.070	. I	1 -	4			2263	١.
2468	2481	16 Geminorum	1	6. 18. 8 01	33,15	5	+ 3.57		_	5	_	1		1
2469 2470	2482 2483	Piazzi VI. 102	1	6. 18. 11.23	36.22	4			1 -	2				1
				6 .0			1 2:08	5 + 0. 32. 41°08	3 24:22		1.295			,
247 I	2484	Piazzi VI. 104	1	6. 18. 14.73	34*44	5		- 1 · .	1	4		1	2282	1
2472	2485	Lacaille 2282	1	6, 18, 15.23	38.08	3	li i		1 -	3				;
247 3	2486	Piazzi VI. 105	l	6. 18. 17.33	37.01	2				6			2265	- 1
2474	2487	Lacaille 2265	1	6. 18. 17.87	35.75	6		_						
2475	2488	Piazzi VI. 112	. 8	6. 18. 23.06	35 72	3	+ 2.08		37.07	1	130/	"		
2476	2489	Lacaille 2268	8	6. 18. 39.07	38.27	3					3 - 1.629		2268	
2477	2490	Piazzi VI. 103	6.7	6. 18. 44.78	34.41	4				- 1	4 - 1.63	.		
2478	2491	77 Orionia	6	6. 18. 45.51	33.06	5			1					
2479	2492	78 Orionis	6	6. 18. 49.77	33.18	5			1	!	-		1	1
2480	1	9 Monocerotis	6.7	6. 18. 50.50	34'31	4	+ + 2.97	3 - 4. 15. 50.5	9 34.58	4	4 - 1.646	5 94	;	1 :

). 	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
$\frac{1}{1}$	-		i	h m s			8 1. 0:565	6 / // + 20 18. 32 [.] 92	32.11	16		942		109
	2494 I	8 Geminorum	5	6. 19. 9.97	31.83	33	+ 3.262	+ 10. 24. 2.97	35.59	6	— 1.678			113
- 1	2495	Piazzi VI. 113	7	6. 19. 11.45	32.10	3	+ 3.317 + 3.580	+ 20. 52. 58.40	33,10	5	— I.692			
- 1	2496	B.A.O. 2091	9,10	6. 19. 21.79	37.99	2		- 40. 11. 44°50	34.31	4	— I .694		2276	117
	2497	Lacaille 2276	6.4	6. 19. 23.37	34'35	6	+ 1.946 + 2.963	- 4. 40. 2·56	32'14	5	- 1.731	948		116
85 :	2498	o Monocerotis	6	6. 19. 48.92	32.12		T 2 903	_ 4. 40. 2 30	3= -4					
86	2499	Piazzi VI. 106	0,10	6. 19. 51'11	36.60	4	+ 5'317	+ 59. 18. 29.77	36.26	4	— 1·735			106
- 1	2500	Lacaille 2285	7	6. 19. 53.76	38.08	2	+ 1.361	— 5 ² · 5· 35 ⁹ 5	38.08	2	— I 739		2285	•••
	2501	Piazzi VI. 114	6.7	6. 19. 57 18	34.33	4	+ 3.790	+ 28 18.45'91	34.30	4	— I 744		•••	114
- 1	2502	Argûsa	. 1	6. 20. 17'30	32.78	32	+ 1.330	— 52. 36. 30 [.] 41	31.63	87	— 1 ⁷⁷³		2291	•••
	2503	Bradley 950	6.2	6, 20, 21'80	35.10	3	+ 3.001	- 0. 28. 25 [.] 72	34.41	4	— 1.780	950	•••	118
				6	24525	4	+ 3'077	+ o. 13. 35 [.] 33	34.33	4	— 1.784			119
-	2504	Piazzi VI. 119	6.7	6. 20. 24.56	34.35	3	+ 1.919	- 40. 52. 57·61	35'12	ı	— 1·792		2284	124
	2505	Lacaille 2284	ľ	6, 20, 29'75	35°15 38°04	3	+ 5.430	- 25. 45. 3·46	38°04	3	- 1.795		2279	•••
- 1	2506	Lacaille 2279	1 1	6, 20, 32.80	•	2	+ 5.007	+ 55. 27. 46.86	34'17	3	- 1.818			11
	2507	7 Lyncis		6, 20, 48.85	35.09	1	+ 2.010	- 6. 55. 59.41	34.23	3	- 1.818	952		12
95	2508	II Monocerotis	6.4	6, 20, 49*38	34°57	5	T 2910	- 0, 33, 39 4-	34 -0					
96	2509	Cephei 51 (H)	6.7	6. 20. 52.00	35.50	3	+30.950	+ 87. 15. 53.53	40.44	4	— 1·823	•••		2
- 1	2510	Piazzi VI. 120		6. 20. 52.29	36.23	4	+ 3.570	+ 20. 31. 28.28	36.58	4	— 1 ·823	•••		12
	2511	Piazzi VI. 127		6. 20. 56.79	36.40	3	+ 2'238	— 32. 4. 0'59	36.22	4	- 1.831			12
	2512	Lacaille 2290		6. 20. 57.65	34'59	4	+ 1.892	— 41. 32. 32.16	34'37	4	- 1.833		2290	12
00	2513	Lacaille 2299		6. 21. 10.36	39,30	8	+ 1.323	— 52. 42. 51'97	41 05	2	— 1.849		2299	'''
		Y 133	6	6. 21. 18.20	38.11	3	+ 0.904	— 58. 27. 19'31	38.11	3	— 1·861		2303	۱.,
OI	2514	Lacaille 2303	1	6. 21. 41'07	33.28	10	+ 3.922		33.20	9	- r·895			I:
02	2515	Piazzi VI. 126	1		36.29	4	+ 3'453	1 ' * * .	37 '01	2	— I.925			I
503	2516	Piazzi VI. 129	1	6. 22. 1'79	1	111	+ 2.225		31'52	11	— I ·926		2295	I
504 505	2517 2518	Lacaille 2295 Piazzi VI. 131		6. 22. 3.42	36.22	4	+ 3.308		36'63	4	— 1 ·927			1;
,-5											71005	0.17		,
506	2519	9 Lyncis	6.7	6. 22. 6.15	34*74	3	L L		34'34	4	- 1.931	947		1
507	2520	19 Geminorum	6.7	6. 22. 8'08	33.10	7			l =	5	— 1.934 — 1.030	953	2311	1
508	2521	Lacaille 2311	6	6. 22. 11'36	38'13	3				3	1	\ ···		
509	2522	Brisbane 1250	7.8	6. 22. 27:24	38.66	5				4		1	2300	,
210	2523	Lacaille 2300	6	6. 22. 31.12	35'39	4	+ 2'23	2 - 32. 16. 9.63	34'42	4	— 1·967	""	2300	
		Lacaille 2302	7.8	6, 22, 31'94	34.44	1 3	3 + 1.91	4 - 41. 2. 7'1	34.36	4	_ <u>1</u> .969		2302	
511	2524	8 Lyncis		6. 22. 35 57	36.48	10			36.12	14		946	• • • • • • • • • • • • • • • • • • • •	
512		20 Geminorum	1	6, 22, 40.04	36.22		4 + 3.20			3	3 1.980	955	:	} ;
513	2526	Bradley 956	[6. 22. 40 62	33.81		+ 3.20			8	3 - 1.981	956	i	
2514 2515	2527	Lacaille 2307		6. 23. 25.80	34.62	- 1	2 + 1.91	_		4	4 — 2'049)	2307	
د-ر-	-3-9													
2516	2528	to Lyncis	6.7	6. 23. 26 09	37.08	; ,	9 + 5.2			i i	6 - 2.049		1	
-517 2517	1 -	12 Monocerotis		6. 23. 33.86	32'17		6 + 3.18		1	1	5 - 2.05	.	ì	
2518	1	Brisbane 1253			1)	7 + 1.3	_			7 - 2.06	1	- 1	
2519	- 1	\	1	_	1	,	3 + 5.1			- 1	4 - 2.06	1	l l	
-3-3	2533		100	1		.	3 + 1.1	77 — 54. 56. oʻ	:5 \ 38⁺09)	3 - 2.07	5	• • • • • • • • • • • • • • • • • • • •	- 1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
				h m s	20104	,	+ 1'945	40. 16. 2'57	38 04	3	" — 2.076		2310	
2521	2534	Lacaille 2310	7.8	6. 23. 45 96	38.04	3	+ 1.945	— 40. 16. 26·98	38.04	4	- 2 085			
2522	2535	Brisbane 1256	7	6. 23. 51.60	38.04	3	+ 5.006	+ 55. 28. 53'52	34.59	4	- 2.093			13
2523	2536	Piazzi VI. 137		6. 23. 56.86	34.12	2	1	+ 7. 26. 49.61	31.28	10	- 2°096	958		14
2524	2537	13 Monocerotis	5	6. 23. 58.98	32.06	13	1	+ 14. 16. 29'37	33.04	5	- 2'118			12
2525	2538	Piazzi VI. 144	6.4	6. 24. 14.03	32.19	6	+ 3.410		33 -4				'''	
2526	2539	Lacaille 2309	6	6. 24. 14.45	32'20	5	+ 2.375	— 27. 39. 34 [.] 95	32'16	5	- 2.118		2300	1:
2527	2540	Piazzi VI. 142	6.7	6. 24. 21 07	34.59	4	+ 3.888	+ 31. 33. 12.69	34.05	3	- 2'128	•••		12
2528	2541	Lacaille 2328	6	6, 24, 28.09	38.07	3	十 0.922	— 57· 53· 55 ^{·8} 9	38.08	3	— 2·138	•••	2328	
2529	2542	Piazzi VI. 151	6	6, 24, 40,00	32.88	5	+ 2.641	— 17. 56. 56·36	32'14	4	- 2'154	•••	•••	I!
2530	2543	49 Aurigæ	6	6. 24. 48.48	33.06	5	+ 3.783	+ 28, 8, 32.80	32.51	5	— 2·166	9 5 9		12
2531	2544	Piazzi VI. 149	7.8	6. 24. 51 '90	36.2	4	+ 3.243	+ 7. 21. 25.48	37.07	2	- 2'172	•••		14
2532	2545	22 Geminorum	7	6. 24. 55.00	34.31	4	+ 3.244	+ 19. 32. 54.86	34.31	4	- 2'176	960		1
2533	2546	4 Canis Majoris ξ^1	5.6	6. 24. 59 02	33'12	5	+ 2.500	— 23. 18. 19 [.] 69	32.17	5	- 2.183	962	2313	I I
-533 2534	2547	Piazzi VI. 154	•	6. 25. 3'13	34.33	4	+ 2.812	— II. 3. 3 ⁰ 2	34:34	4	— 2·188			1
2535	2548	41 Camelopardi	7	6. 25. 14'30	32.50	2	+ 5.577	+ 62. 3.15.14	35,55	2	- 2'205	954		1.
		D' : 777	0	6 04 294.2	-6.6-		+ 3.890	+ 31. 36. 10.77	36·56		- 2.510			
536	2549	Piazzi VI. 150	7 ^{.8}	6. 25. 18.43	36.63	4	+ 1.944	- 40. 20. 10·62	38.11	4 3	- 2'214	***		ı
537	2550	Lacaille 2320	_	6. 25. 20 [.] 09 6. 25. 20 [.] 78	38.03	4	+ 2.136	- 35. 8. 45 ⁻⁷²	38.03	3	- 2'215	•••	2320	"
538	2551	Lacaille 2319	ı	-	38.02	3		+ 16. 19. 37 02	1	1	- 2'218	•••	2319	:
539	2552	Piazzi VI. 152	7 8	6. 25. 22'59	35.12	3	+ 3'462 + 3'475	+ 16. 53. 6.19	34°17 37°72	3 6	- 2 210 - 2 210	•••		1
2540	2553	Piezzi VI. 153		6. 25. 23.69	36.99	10	7 3 4/5	10. 33. 0 19	3/ /2		2 220	•••	'''	I
2541	2554	Lacaille 2335	9	6. 25. 42.19	38.08	3	+ 1.116	— 55. 48. 31°16	38.08	3	- 2'244	•••	2335	١
2542	2555	Lacaille 2326	6.4	6. 25. 42.50	34:36	4	+ 1.925	- 40, 48, 10 [.] 51	34'32	4	— 2'245	•••	2326	I I
254 3	2556	14 Monocerotis	6	6. 25. 50:37	33'14	5	+ 3.252	+ 7. 41. 38.10	. 32.19	5	- 2·256	961		r
2544	2557	Lacaille 2324	6.4	6, 25, 52,27	35.11	3	+ 2.077	— 36. 49. 43 ³	34'41	4	- 2.258	•••	2324	16
545	2558	Piazzi VI. 157	7.8	6. 26. 20'17	36'71	6	+ 3.467	+ 16. 34. 16'23	36.26	4	- 2.300	•••	•••	15
546	2559	23 Geminorum	7	6. 26. 28 [.] 75	36.52	6	+ 3.476	+ 16. 55. 24.31	36'45	6	- 2.313	966		Įį
547	2560	Lacaille 2330	6	6, 26, 28,79	35.30	3	+ 2.245	- 31. 54. 46·17	34 44	4	- 2.313	-	2330	16
548	2561	Lacaille 2343	6	6. 26. 36.87	38.01	3	+ 1.047	- 56. 44. 30·46	38 or	3	- 2'323	•••	2343	
549	2562	Lacaille 2334	6	6. 26. 42'14	36.66	5	+ 2050	- 37. 34. 30·86	34.23	3	- 2·331	***	2334	16
550	2563	51 Aurige	6	6. 27. 13.03	34'34	4	+ 4.168	+ 39. 31. 37.93	34'35	4	- 2.376	 963		16
551	2564	52 Aurige	6∙7	6 07 70107			10-							
552	2504 2565	Piazzi VI. 165	6.4	6. 27. 19 [.] 21 6. 27. 20 [.] 18	35.15	3	+ 4'187	+ 40. 2. 6·01	34'42	4	- 2.384	964	•••	10
553	2567	Lacaille 2349	6	6. 27. 20 18	34°16 38°06	3	+ 3.683	+ 24. 43. 12.76	34*35	4	— 2·386	•••	•••	16
554	2568	50 Auriga	6	6. 27. 32.25	34.16	3	+ 1.390 + 4.294	— 51. 42. 46·89	38.05	3	— 2·397		2349	•••
555	2569	Lacaille 2344	7	6. 27. 33.06	38.13	3	+ 1736	+ 42. 37. 31.04 - 45. 11. 22.12	34°37 38°13	4	— 2·404 — 2·405	965 	2344	
	225-	Tandilla C												
556	2570	Lacaille 2338	6	6. 27. 37.54	38.14	3	+ 2'016	— 38. 30. 10·74	38.12	3	- 2'412		2338	
557	2571	Lacaille 2356	6.4	6. 27. 40.48	38.28	4	+ 0.821	— 59. 28. 32·98	38.43	3	- 2'414		2356	
558	2572	53 Auriga	6.4	6. 27. 54.89	34.06	3	+ 3.811	+ 29. 7. 2.41	34.35	4	— 2.436	967		16
559	2573	Lacaille 2341	6	6. 28. 2.22	34.02	3	+ 2'104	— 36. 6. 46·31	34 '33	4	- 2.447		2341	17
560	2574	5 Canis Majorisξ ²	6	6. 28. 8.73	31.49	7	+ 2.213	- 22, 50, 21°34	31.24	10	- 2·457			17

No.	Taylor's No.	Star's Namo.	Magnitude.	Mean R.A., 1835 o.	Menn Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835'0.	Mean Date. 1800 —	No. of Obs.	Annual Procession, 1835°O.	Bradley.	Lacaille,	Piazzi.
				ршн			н	n / //			"			- 6
2561	2575	24 Geminorumγ		6. 28. 10.70	35'23	19	+ 3.466	+ 16. 31. 59.22	32.24	38	— 2·461	969	•••	169
2562	2576	Piazzi VI. 168	7.8	6. 28. 12.42	36.24	4	+ 3.679	十 24. 35. 7.62	36.91	4	2.463	•••		168
2563	2577	Piazzi VI. 171	6.4	6. 28. 28 02	35.18	3	+ 2.954	- 5. 4. 49 08	34.42	4	2.485	***	•••	171
2564	2578	Lacaille 2347	6	6. 28. 28.59	34.14	3	+ 2.224	32. 35. 27.07	34'31	4	- 2.487	•••	2347	175
2565	2579	Lacaille 2350	6.4	6. 28. 43 68	34'79	3	+ 2.181	— 33. 53. 4 . 56	34.30	4	2·508	•••	2350	177
2566	2580	Lacaille 2361	9	6. 28. 47 42	39'40	7	+ 1.471	— 50. 21. 1'70	39:39	7	2.213		2361	
2567	2551	Lacaille 2353	7	6. 29. 0.46	38.04	3	+ 1.879	— 41. 58. 14 [.] 93	38'04	3	- 2.531		2353	
2568	2582	Lacaille 2351	6.4	6. 29. 6.81	38.05	3	+ 2.146	— 34. 55. 17 [.] 50	38.05	3	— 2·542		2351	
2569	2584	54 Aurige	6	6. 29. 8.67	32.19	6	+ 3789	+ 28. 24. 2.20	32'20	8	— 2·545	970		173
2570	2583	Piazzi VI, 178	9	6. 29. 8.72	37.03	3	+ 2.627	— 18. 31. 51·14	36.51	2	- 2·545	•••		178
					•									
2571	2585	6 Canis Majoris ¹	6.4	6. 29. 9.51	35'37	4	+ 2.627	— 18. 31. 46°75	35'27	6	— 2·546	975		179
2572	2586	Brisbane 1290	8	6. 29. 24.59	39.23	7	+ 1.141	— 55. 31. 16 . 29	39.23	7	— 2. 567			
257 3	2587	7 Canis Majorisν ²	5	6. 29. 29:37	31.41	9	+ 2.015	— 19. 7. 13 [.] 59	31,00	10	- 2.574	978		180
2574	2588	Pictoris μ	6	6. 29. 31.06	38.95	13	十 0.897	— 58. 37. 51.35	38.92	13	— 2. 576	•••	2373	
2575	2589	Lacaille 2377	5.0	6. 29. 32·34	38.46	3	+ 0.604	— 61. 45. 29 [.] 83	38.45	3	— 2·577	•••	2377	•••
2576	2590	Lacaille 2359	6	6, 29, 40°31	05117		+ 2.085	— 36. 39. 2·69	34'38		— 2·587		2359	182
	2591	Lacaille 2369	8	б. 29. 42°42	35'17 38'14	3 2	+ 1.363	- 52. 12. 17.73	38'14	4 2	- 2.201	***	2369	
2577 2578	2592	Brisbane 1295	8	6. 29. 53'93	38.46	!	+ 0.222	- 62. 12. 59°90	38:46	3	- 2·608	•••		•••
2579	2593	Bradley 968	7	б. 30. 15·13	36.49	3	+ 5'33 ¹	+ 59. 35. 54.64	36 40 34'41	3 4	- 2·639	968		174
2580	2594	Piazzi VI. 181	7	6. 30. 17.14	34 04	5	+ 3.549	+ 19.48. 5.51	34 41	4	2·642	•	···	181
2500	-394	2101122 7 11 101 1111111111	,	0. 30. 17 14	34 04	4	T 3 349	T 19, 40, 33,	34 32	4	2 042	•••	"'	101
2581	2595	Lacaille 2364	7 .8	6. 30. 17:33	36'20	r	+ 2.252	— 31. 45. 15·52	36.77	3	- 2.642		2364	187
2582	2596	Lacaille 2371	7	6. 30. 20:30	38.47	3	+ 1.638	— 47. 14. 43 [.] 80	38.47	3	— 2 G47		2371	
2583	2597	Piazzi VI. 176	7	6. 30, 22'56	38.64	7	+ 5.110	+ 57. 4.58'93	37'37	8	— 2·651			176
2584	2598	8 Canis Majoris	5.6	6, 30, 38,22	32'90	7	+ 2.639	— 18. 6. 1.92	32'16	5	2.672	979		189
2585	2599	Piazzi VI. 191	8	6. 30. 49.88	36.91	4	+ 2'241	— 32. 5. 14°27	36·63	4,	— 2·690	•••		191
258 6	2600	25 Geminorum	7	6. 30. 56·8 ₃	32:49	6	+ 3'786	+ 28. 20. 25 [.] 79	32'18	2	— 2°700	977		186
2587	2601	Piazzi VI, 190	6.7	6. 31. 3.05	34.00	3	+ 3.516	+ 6. 11. 53.63	34 '05	3	— 2.708		,.,	190
2588	2602	55 Aurign	5	6.31. 4.02	31.86	8	+ 4.382	+ 44. 40. 26.72	31,20	ΙŌ	— 2 ·709	973		183
2589	2603	Lacaille 2389	6.7	6. 31. 6.76	38'46	3	+ 0.611	- 61.42. 5°98	38.45	3	- 2.714		2389	
2590	2604	Lacaille 2383	5.6	6. 31. 20.38	38.12	3	+ 1.324	— *52. 50. 37·45	38.12	3	- 2·734		2383	
2591	2605	Lacaille 2375	6.7	6. 31. 25.78	37'11	7	+ 2037	— 38. o. 43 [.] 21	34:36	4	2"743		2375	195
2592	2600	Lacaille 2382	6.4	6. 31. 29.79	38'06	3	+ 1.484	- 50. 9.46 ⁻ 72	38.02	3	- 2°748		2382	
2593	2007	Lacaille 2376	6.4	6. 31. 30.98	32.11	3	+ 2.079	- 36. 51. 14·53	34'44	4	- 2749		2376	197
2594	2608	Lacaille 2374	6'7	6. 31, 37 08	34.61	4	+ 2.238	- 32. 12. 14 [.] 64	34'34	4	- 2°757	***	2374	198
2595	2610	Lacaille 2379	8	6. 31. 37 46	35.15	2	+ 1.004	- 41. 25. 16°02	34.43	4	— 2°757	•••	2379	199
		701							A 6 11 - 1					-0
2596	2609	Piazzi VI. 184	8	6. 31. 37.63	36'96	7	+ 5.330	+ 59. 35. 56.99	36'77	3	- 2.757		•••	184
2597	2611	12 Lyncis	6	6. 31. 38 11	34'11	3	+ 5'329	+ 59. 35. 46.84	35°05	4	— 2·759	971	•••	185
2598	2612	Piazzi VI. 196	8	6. 31. 48.38	36.20	4	+ 2.640	— 18. 2. 39·87	36.26	4	— 2°773		•••	196
2599	2613 2614	I5 Monocerotis	6	6. 31. 53.47	32.48	6	+ 3.306	+ 10. 2. 28.27	31.28	8	- 2.781 - 2.818	981	2284	193
2600	2014	Lacaille 2384	7	6, 32, 19,42	38.24	9	+ 1.824	— 43. 18. 45'35	38.66	7	- 2 010		2384	•••

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835 °c.	Mean Date. 1800 +	No. of Obs,	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
2601	26.1	Tarailla acca	_	h m s 6. 32. 22'34	38.05	3	s + 1.483	o , " — 50. 11. 30·87	38 05	3			2390	
2602	2615 2617	Lacaille 2390 Piazzi VI. 200	7 8∙9	6. 32. 31.98	36.26	4	+ 3.121	+ 4.17.40.08	36.23	2	- 2·8 ₃₇			20
2603	2618		6	6. 32. 36.45	34.36	1	+ 3.084	+ 0. 38. 33'13	34.32	4	- 2·8 ₄₃		•••	20
2604	2619	Piazzi VI. 203	8	6. 32. 41.48	38.40	4	+ 1.166	- 55. 12. 38·20	38.40	3	- 2·852			
	2620	Brisbane 1312	_	ſ	31.69	3	+ 1.836	- 43. 3. 18·84	31.20	10	- 2·8 ₅₃		2386	20
2605	2020	Argûs	3	6. 32. 42 97	31 09		7 1030	- 43. 3. 10 04	3- 39		2 033		_300	
2606	2621	13 Lyncis	6	6. 32. 44.76	35'10	3	+ 5.136	+ 57. 19. 47'12	34.41	4	— 2·856	976		19
2607	2622	Piazzi VI. 188	7	6. 32. 46.02	36.24	6	+ 6.296	+ 67. 40. 38.85	34*13	3	- 2·858	,		18
2608	2623	Lacaille 2401	7	6. 32. 46 78	38.19	3	+ 0.648	- 61. 21. 49°06	38.19	3	- 2.859		2401	ļ <u></u> .
2609	2624	26 Geminorum	5.6	6. 32. 47 77	33.19	1 7	+ 3.497	+ 17. 47. 58.09	32.51	5	- 2·860	982		20
2610	2625	Lacaille 2394	7.8	6. 32. 50.96	38.11	3	+ 1,104	— 56. 5. 30·45	38.11	3	— 2·865		2394	
2611	2626	Piazzi VI. 206	7	6. 33. 2.38	37'14	5	+ 2'044	— 37. 51. 7°02	36.31	6	— 2.881			20
2612	2627	Brisbane 1315		6, 33	• •		+ 1.837	- 43. 18. 48·02	38.12	3	- 2·903			
2613	2628	Lacaille 2398		6. 33. 22.68	38.47	1	+ 1.366	- 52, 12, 20.66	38.47	-	- 5.011		2398	
2614	2629	Lacaille 2395			38.45	3		- 49. 23. 14 ⁹⁴	38.45	3	1	***		••
2615	2630	Lacaille 2406	1	6. 33. 27'14	38.20	3	_		38.50	3	- 2.917	•••	2395 2406	
2013	2030	1.acame 2400	7	6. 33. 40.90	36 20	3	+ 1.004	— 57. 24 . 7 [.] 63	30 20	3	- 2.938		2400	••
616	2631	42 Camelopardi		6. 33. 42'45	33.27	18	+ 6.303	+ 67. 44. 25'38	31.29	10	- 2.939	974		1
617	2632	27 Geminorum€		6, 33, 46.69	34.08	18	+ 3.697	十 25. 17. 12.12	32.50	44	- 2'945	983		2
618	2633	Brisbane 1320	8	6. 34. 13 01	38∙08	2	+ 1.600	— 48. 4. 22 ' 99	38.08	2	— 2 983			١.
2619	2634	28 Geminorum		6. 34. 18.05	32.49	6	+ 3.809	+ 29. 7.47.07	32'22	5	2.990	986		2
2620	2635	Lacaille 2397	6.4	6. 34. 19'98	35.09	3	+ 2.038	- 38. o. 34·23	34*38	4	— 2 [.] 994	•••	2397	2
2621	2636	Lacaille 2408		6. 34. 23'79	38.40	3	+ 1.120	- 55. 12. 4.80	38'40	3	- 2'999		2408	.,
2622	2637	Lacaille 2400		6. 34. 25.52	38.34	5	+ 1.827	— 43. 16. 49 °03	38'14	3	- 3'002		2400	
2623	2638	30 Geminorum		6. 34. 41 05	32'19	6	+ 3.384	+ 13. 23. 18.46	32.88	5	— 3.024	987	`	2
2624	2639	Lacaille 2409	7	6. 34. 43 93	38.46	3	+ 1.332	— 52. 47. 15.74	38.46	3	- 3.028		2409	
2625	2640	Lacaille 2405	7	6. 34. 45 74	38.12	2	+ 1.829	— 43. 15. 19'36	38.12	2	- 3.030		2405	
2626	2641	Lacaille 2399	7	6. 34. 49 76	24'12		+ 2.293	_ 20 20 40:27	04:74					
2627	2642	56 Aurigæ	6	6. 34. 50.33	34'13	3	+ 4.337	- 30. 29. 40·35 + 43. 43. 54·89	34'34	4	— 3.037		2399	2
2628	2643	Piazzi VI. 212	6.7	6. 34. 56.41	1	4			34.31	4	— 3.037	985	•••	2
2629	2644	57 Aurigæ	6	6. 35. 4'53	34.07	3	+ 3.166	+ 4. 5. 22.59	34*33	4	— 3.046			2
630	2645	Piazzi VI. 216		6. 35. 12.19	35.12 38.10	7	+ 4.590 + 2.384	+ 48. 57. 13.40 - 27. 28. 49.51	34°37 37°63	10	- 3.069	984 		2
631	2646	Lacaille 2411	7	6 05 50].							
632	2647	43 Camelopardi	5	6. 35. 51.78	36.38	7	+ 1.956	— 40. 11. 49.27	35 97	7	— 3.15 6		2411	2
633	2648	Piazzi VI. 201	6	6. 35. 52.45	36.50	16	+ 6.25	+ 69. 3.59 20	34 '08	14	— 3.15 6	980		2
634	2649	Lacaille 2412	7.8	6. 35. 53.57	32.16	5	+ 8.871	+ 77. 10. 8.87	31.29	10	— 3.12 2			2
635	2650	31 Geminorum	4	6. 35. 55°31 6. 36. 1°65	38·37 34·27	13	+ 1.957	- 40. 8. 18 [.] 92 + 13. 4. 1 [.] 91	38 °04 32 °37	3	- 3.141 - 3.141	 989	2412	
636	2651	Lacaille 2423							- 0,		3 - 4-			2
1637	2652	Lacaille 2423 Lacaille 2432	7	6. 36. 9 06	38.06	3	+ 1.300	- 53. 18. O·12	38.07	3	- 3.121		2423	۱.,
638	2653	Brichana	6.4	6. 36. 14.04	38'18	3	+ 0.621	— 61. 23. 19 [.] 63	38.18	3	- 3.129		2432	
639	2654	Brisbane 1331	6.7	6. 36. 18.50	38.38	4	+ 1.633	— 47. 28. 7°77	38.16	3	- 3°165			
640	2655	Lacaille 2421	7	6. 36. 20 67	38.13	2	+ 1.630	— 47. 31. 13.85	38.16	3	- 3.169		2421	
-40	23	Piazzi VI. 215	9	6. 36. 23.66	36.26	4	+ 4.837	+ 53. 12. 19'34	36.33	4	- 3.173			2

No.	Taylor's No.	Star's Name.	Magnitude,	Mean R.A.,	Mean Date.	No. of Obs.	Annual Precession, 1835 O.	Mean Dec., 1835 c.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
2641	2656	Brisbane 1334	8	h m s			6	0 / //		<u> </u>	"	<u> </u>	 	
2642 2642	2657	32 Geminorum		6. 36. 30.38	38.19	3	+ 0.902	— 58. 41. 8·00	38.19	3	- 3.181			
2643	2658	Lacaille 2418	6'7	6. 36. 38 07	34.10	3	+ 3.373	+ 12. 51. 30.40	. 34'29	4	— 3.193	990		21
2644 2644	2659	Piazzi VI. 221	7 8	6. 36. 41.39	35.20	3	+ 2'031	— 38. 14. 30·54	34.40	4	— 3.197		2418	22
2645	2660	Piazzi VI. 225	8.9	6. 37. 13.56	37.03	I	+ 3.133	+ 2. 39. 53.97	36.32	4	— 3'242			22
2043	2000		09	6. 37. 17.76	36.36	3	+ 2.680	— 16 . 33. 59 [.] 89	36.24	4	— 3°250			22
2646	2661	Brisbane 1336	8	6. 37. 28.05	38.34	4	+ 2'011	— 38. 48. 16·47	38:34	4	— 3°264		1	i
2647	2662	16 Monocerotis	6	6. 37. 32.52	32.19	6	+ 3.275	+ 8. 45. 16.75	32'17	5	- 3.271	991		22
2648	2663	Piazzi VI. 220	8	6. 37. 47.89	36.28	4	+ 4.456	+ 46. 21. 37.37	36'40	3	- 3°294	•••		2:
2649	2664	Piazzi VI. 226		6. 37. 48 03	36°30	5	+ 3.259	+ 8. 3.44'96	34.07	3	- 3 ² 94			2:
2650	2665	9 Canis Majorisa	I	6. 37. 52 [.] 67	33.78	150	+ 2.681	— 16. 29 . 41·36	32.32	133	— 3.3oı	994		2:
2651	2666	Lacaille 2430	6.4	6. 37. 53.15	36.20	,	+ 2.003	- 20 7 19164						
2652	2667	Lacaille 2445	7.8	6. 37. 57.66	38.40	3	+ 2.003 + 0.880	- 39. I. 48.65	34 33	4	— 3.3oī	***	2430	2
653	2668	10 Canis Majoris	6.7	6. 38. 11.97	38.15	4	+ 2.583	- 58. 58. 5 28	38.40	4	- 3.308	•••	2445	
654	2669	17 Monogerotis		6. 38. 22.38	31.67	7		— 30. 54. 20·63	37:36	8	— 3.328	•••	2429	2
655	2670	14 Lyncis	6	6. 38. 30.19	34'11	9	+ 3.262	+ 8. 12. 30.53	31.26	10	— 3'34 2	993		2
-33				0. 30. 30 19	3411	3	+ 5'322	+ 59. 37. 56.78	34.29	4	— 3'354	988		2
656	2671	Lacaille 2444	7	6. 38. 44*37	38.13	3	+ 1.485	— 50. 17. 23°03	38 · 13	3	— 3·375		2444	
657	2672	Piazzi VI. 233	7.8	6. 38. 52.77	36.82	4	+ 2.576	– 20. 36. 19 [.] 78	36.40	5	- 3'387			2
658	2673	Piazzi VI. 235		6. 38. 59.34	36.44	3	+ 2.281	- 20, 26, 12·88	36.29	4	- 3.396	••		2
659	2674	Piazzi VI. 236	8.9	6. 39. 2.49	36.60	6	十 2.27	— 20, 35, 1.48	37.05	2	— 3'400			2
660	2675	58 Aurige	5'6	6. 39. 5.37	32.11	3	+ 4.257	+ 41. 57. 57 [.] 74	34'37	4	- 3'405	992		2
661	2676	Lacaillo 2437	6	6. 39. 12 [.] 72	32,10	3	+ 2,261	— 31. 36. 34 [.] 95	24127					
662	2677	Lacaille 2438	6	6. 39. 13.86	32.12	3	+ 2'287	- 30. 46. 48·45	34'31	4	- 3.412	•••	2437	2
663	2678	18 Monocerotis	5	6. 39. 15.39	32.22	7	+ 3.131	+ 2. 35. 12.70	34'39	4	- 3'417	•••	2438	2
664	2679	II Çanis Majoris	6	6. 39. 19.55	32'22	6	+ 2.737	- 14. 15. 18·84	31.63	10	- 3'418	995		2
665	2680	Piazzi VI. 232	7	6. 39. 32.38	34'15	3	+ 4.469	+ 46. 40. 53.98	32°16 34°33	5 4	- 3'426 - 3'444	996		2
	-60-	m • •												
666	2681	Brisbane 1343	7.8	6. 39. 37.80	38.33	4	+ 1'194	— 54. 57. 6·06	38.33	4	— 3'452			١
667	2682 2683	Brisbane 1342	7.8	6. 39. 44.31	38.04	3	+ 2.091	- 36. 40. 47 ·53	38:32	4	— 3 '461		i i	٠.
668 669	2684	Lacaille 2452		6. 39. 44 88	38.14	3	+ 1.130	- 55. 51. 6·61	38.14	3	— 3'462		2452	
	2685	12 Canis Majoris	6	6. 39. 57.58	38.10	7	+ 2.270	— 20. 50. 31.86	37 '35	8	3'480	1001		2
670	2005	Piazzi VI. 242	8.9	6. 40, 2'34	36.14	2	+ 2.568	- 20. 55. 39·55	36.69	5	— 3.487	•••		2
67 I	2686	33 Geminorum	6	6. 40. 19 [.] 88	32.20	6	+ 3'459	+ 16. 22. 58.81	32'19	5	— 3'512	001		_
672	2687	Brishane 1350	8	6. 40. 32 59	38.17	3	+ 0.691	- 61. 4. 1.09	38.12	3	- 3.230	997	•••	2
673	2688	Lacaille 2447	6.7	6. 40. 32.72	34.45	3	+ 2058	- 37. 36. 10°11	34.35	4	- 3.230 - 3.230	•••		
674	2689	Lausille 2449	7	6, 40, 34.91	38.08	3	+ 1.992	- 39. 22. 5·79	38.08	3	- 3.233	•••	2447 2449	2
675	2690	Lacaille 2453	6.4	6. 40. 37 35	38.37	4	+ 1.658	- 47· 3· 7·31	38.37	4	— 3.237		2453	••
676	2691	Brisbano 1348	7.8	6. 40. 37:41	28.4.	_	1	.6	-0-					
677	2692	Lacaille 2468	7.8	6. 40. 44.59	38.45	3	+ 1.676	- 46. 40. 57 ·52	38.45	3	- 3'537	•••		
678	2693	Lacaille 2459	6.4	6. 40. 49 or	38.06	3	+ 0.639	- 61. 35. 26·36	38.06	3	— 3.548	•••	2468	••
679	2694	Lacaille 2460	6.4	6. 40. 51.67	38.04	4	+ 1'222	- 54 33 44 85	38.04	3	— 3.223	•••	2459	••
680	2695	Lacaille 2450	٠ ١		38.04	3	+ 1'225	- 54. 31. 34·45	38.04	3	- 3.222		2460	••
	-22	TWOWTH \$400	70	6. 40. 55°33	38.07	3	+ 2.101	— 36. 25. 21 ·65	38.04	3	— 3·561		2450	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°a	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
<u>'</u>				h m s			8	0 / //			" - 3·566	,	2448	
188	2696	Lacaille 2448	8	6. 40. 58.25	38.63	5	+ 2.361	— 28. 22. 57 [.] 79	38.23	4	— 3°579	1002		243
682	2697	35 Geminorum	6	6. 41. 6 70	33.02	6	+ 3.390	+ 13. 35. 43.51 - 14. 12. 36.62	36.19 35.51	5	- 3·598			249
2683	2698	Piazzi VI. 249	8.9	6. 41. 20.22	36.10	I	+ 2.738	+ 21. 56. 54.56	30 10	5	— 3·626	1004	""	247
2684	2699	36 Geminorumd	6.4	6. 41. 39 74	32.32	7	+ 3.602	· ·	36.37	3	- 3 [.] 626	999		244
2685	2700	59 Aurige	6.4	6. 41. 39 99	36.32	4	+ 4.139	+ 39. 3. 25°37	30 37		3 - 2 -	229		• •
268 6	2701	Puppis x	6	6. 41. 42.69	31.65	12	+ 2.054	— 37· 45· 5·59	31.61	10	— 3.629		2455	253
2687	2702	60 Anriga	6.4	6 41. 54.16	35.15	5	+ 4.153	+ 38. 38. 5.48	34°35	4	— 3·646	1000		246
268 8	2703	34 Geminorum θ	6	6. 41. 54 [.] 39	31.49	8	+ 37964	+ 34. 9. 6.41	31.20	10	— 3·646	1003		248
2689	2704	Lacaille 2471	6	6. 42. 7.55	38.35	4	+ 1.375	— 52. 14. 6°04	38.32	4	— 3·665	•••	2471	•••
2690	2705	Lacaille 2469	6.4	6. 42. 15.92	38.45	3	+ 1.631	— 47. 37. 40°69	38.45	3	— 3·6 ₇₇	***	2469	•••
2691	2706	Brisbane 1362	8	6. 42. 33°03	39.38	7	+ 1.985	— 39. 30. 34 [.] 14	39:38	7	- 3'702			
2692	2707	61 Aurige	6.4	6. 42. 38.13	32.13	3	+ 4.125	+ 38. 41. 53.91	34.41	4	— 3°710	1005		252
2693	2708	Lacaille 2487	6.2	6. 42. 50 70	38:17	3	+ 0.697	— 61. 3. 1 [.] 83	38.19	3	— 3°728	,	2487	•••
2694	2709	Piazzi VI. 254	7	6, 42, 56.79	34'31	4	+ 3.699	+ 25. 30. 14.42	34.46	5	— 3°736	•••		254
2695	2710	15 Lyncis	5	6. 42. 57 95	31.62	6	+ 5.227	+ 58. 37. 41.99	31.24	10	— 3.738	998		250
2696	2711	Piazzi VI. 251	6.7	6. 3. 5'96	37.24	13	+ 5.122	十 57. 45. 42:40	37.03	16	— 3°750			25
2697	2712	Lecaille 2476	7	6. 43. 7.85	38.19	3	+ 1.657	- 47. 7. 9·68	38.19	3	— 3'753		2476	
2698	2713	Lacaille 2475	7	6. 43. 18.33	38.39	4	+ 1.821	- 43. 37. 17 ² 2	38.16	3	— 3'767		2475	
2699	2714	Lacaille 2484	7	6, 43, 20'47	38.08	5	+ 1.530	— 54. 31. 1·85	38.10	4	- 3'770		2484	
2700	2715	Piazzi VI. 258	8	6. 43. 22.42	36.41	3	+ 2.240	— 32. 21. 23.33	36.22	4	— 3'772	•••	•••	258
2701	2716	Lacaille 2470	7	6. 43. 30'35	38.12	3	+ 2.399	— 27. 8. 54 ⁻ 12	38.12	2	— 3 [.] 784		2470	•••
2702	2717	13 Canis Majoris	4	6. 43. 40.86	32.47	10	+ 2.541	- 32. I9. 21·46	31.21	9	- 3.800	1008	2474	259
2703	2718	Lacaille 2481	7	6. 43. 43'18	38.39	4	+ 1.821	- 43· 37· 4·35	38.21	5	- 3.802		2481	-5,
2704	2719	Piazzi VL 257	6.7	6. 43. 50.78	34'40	4	+ 3.520	+ 8.34.25.79	34.2	5	- 3.814			25
2705	2720	Piazzi VI. 260	7.8	6. 43. 55 67	36.37	4	+ 2.625	— 18, 49, 27°70	36.28	4	- 3.822			260
2706	2721	CarinæO	6	6. 44. 6.06	38.18	3	+ 1.172	— 55. 21. 32 . 99	38.10	3	— 3·8 ₃ 6		2490	
2707	2722	Lacaille 2479	6	6. 44. 9'14	34.33	4	+ 2.267	- 31. 31. 5°97	34.31	4	- 3.840		2479	 26
2708	2723	Piazzi VI. 262	8.9	6. 44. 12.47	36.28	4	+ 2.267	- 31. 30. 47.62	36.08	3	- 3·844		-4/9	26
2709	2724	Brisbane 1377	8	6. 44. 18.35	38.09	4	+ 1.228	- 54· 34· 9·89	38.00	4	- 3.853			
2710	2725	Piazzi VI. 255	8.9	6. 44. 31.18	36.33	4	+ 5.124	+ 57. 47. 24.50	36.14	3	— 3·87I			25
2711	2726	Piazzi VI. 256	8	6. 44. 44'28	40.26		+ 5.128	⊥ ra 40 r6:60	a01a#		2.00.7			
2712	2727	Lacaille 2486		6. 44. 52.36	31.22	12	+ 2.181	+ 57. 49. 56.60 - 34. 10. 38.27	38.27	5	- 3.891	'''		25
2713	2728	Piazzi VI. 265		6. 45. 3.49	39.67	5	+ 3.495	+ 17. 52. 59·96	31.64 38.09	7	- 3.301 - 3.301	:::	2486	26 26
2714	2729	Piazzi VI. 268		6. 45. 5.80	36.68	5	+ 2.185	- 34. 5. 9·26	36.24	4	- 3.922	:::	•••	20
2715	2730	37 Geminorum	6	6. 45. 9.67	32.46	7	+ 3.699	+ 25. 34. 26.80	32.12	5	- 3.926	1007		26
2716	2731	PuppisX	6	6. 45. 15.60	39.33	8	+ 1.693	— 46. 26. 31 7 ₄						
2717	2732	38 Geminorume		6. 45. 20.02	33.08	5	+ 3.384	+ 13. 22. 50·90	39.33	8	— 3.935 — 3.942	1000	2492	
2718	2733	Brisbane 1380		6. 45. 25'10	38.30	4	+ 1.030	- 57. 17. 49'98	31.22		- 3 ⁹ 42	1009	•••	26
2719	2734	Lacaille 2509	7.8	6. 45. 29.78	38.05	3	+ 1 017	- 57. 28. 18·02	38.05	4	- 3.949 - 3.956		2500	
2720	2735	16 Lyncis	6	6. 45. 34.07	34.38	4	+ 4'397	+ 45. 17. 56.79	34.38	3 4	- 3.961 - 3.920	1006	2509	26
		,	1					1	1	1				

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835°c.	Mean Date. 1800 +	No. of Obs.	Annual Procession 1835 o.	Bradley.	Lacaille.	Piazzi
			<u> </u>	h m s		·——	B	. , ,,			,,	 	 	
2721	1	Argûsτ	, .	6. 45. 50 77	32.35	7	+ 1.487	50. 25. 14·88	31.62	10	— 3'986		2505	
2722		Puppisu	6.4	6. 45. 53.53	34.41	4	+ 2.113	— 36. 2, 0·00	34*39	4	— 3.989		2493	27
2723	-	Lacaille 2498	7	6. 45. 54.24	38.14	3	+ 1.801	— 42. 0.44·11	38.13	3	— 3.990		2498	
2724	2739	Lacaille 2514	7.8	6. 45. 59 [.] 86	38.18	3	+ 0.952	— 58. 16. 46°75	38.18	3	— 3·999		2514	
2725	2740	Lacaille 2499	8	6. 46. 0'14	38.02	3	+ 2.048	— 38. 1. 16·70	38.02	3	— 3 [.] 999		2499	
2726	2741	Piazzi VI. 272		6. 46. 14.59	36.41	3	+ 2.640	— 18. 14. 48°90	36'12	3	- 4.019			27:
2727	2742	Carina	5	6. 46. 15.88	38.19	3	+ 1.306	— 53. 25. 56·59	38.19	3	- 4'021		2511	
2728	2743	15 Canis Majoris	5.6	6. 46. 24 93	33.02	7	+ 2.594	— 20. t. 31'74	31.49	7	- 4.035	1012		27!
2729	2744	Pictorisa	4	6. 46. 29.65	34.20	10	+ 0.633	- 61. 45. 56·67	34'10	10	- 4°042	 	2525	
2730	2745	14 Canis Majoris θ	5	6. 46. 31 46	36.83	7	+ 2.798	— 11. 50. 15°06	38.93	7	- 4°045	1011		274
2731	2746	Piazzi VI. 270	7	6. 46. 40 64	33'49	9	+ 3'496	+ 17. 56. 36 [.] 91	32'23	5	— 4°058			270
2732	2747	Lacaille 2523	7.8	6, 46. 53.25	38.33	4	+ 1.151	- 55. 42. 37·38	38.33	4	- 4 075		2523	
2733	2748	Piazzi VI. 277	7.8	6. 46. 59.34	34.07	3	+ 2.488	- 24. I. 49'29	34.41	3	- 4·084		-3-5	277
2734	2749	Lacaille 2501	6	6. 47. o o o o	35.10	2	+ 2.367	— 28. 19. 10°25	34'37	4	- 4 085		2501	278
2735	2750	Piazzi VI. 269	7	6, 47, 0,96	34'73	5	+ 5.12	+ 57. 48. 34.27	35 °04	1	- 4.086			269
2736	2751	Brisbane 1394	7	6. 47. 10.04	38.20	3	+ 1.261	- 49. 5. 53·88	38.19	3	- 4.099 ,			
2737	2752	16 Canis Majoriso1	4	6. 47. 17 32	32'15	13	+ 2.490	- 23. 58. 56·90	31.65	10	- 4'110	1014	2506	
2738	2753	Lacaille 2518	7	6. 47. 29.76	38.14	3	+ 1.881	- 42. 18. 18·30	38'14	·	4'128		2506	279
2739	2754	Piazzi VI. 273	6.2	6. 47. 40.87	34.37	4	+ 4.945	+ 55. 4. 25.88	34'32	3 4	- 4'143	•••	2518	
2740	1	62 Aurign	6	6. 47. 47 99	35.09	3	+ 4.104	+ 38, 16, 12,20	34'37	4	- 4'153	1010		273 276
2741	2756	Lacaille 2521	7.8	6. 47. 50·60	38'14	3	+ 1.876	- 42 2T 2014	28:24					
2742	2757	17 Canis Majoris	6	6. 47. 55.37	32'81	6	+ 2.201	- 42. 25. 39'42 - 20. 12. 0'14	38'14	3	- 4'157	•••	2521	-0-
2743	2758	Piazzi VI. 281	7	6. 48. 6.30	33'15	- 1	+ 3.200	+ 18. 6. 44'22	32'16	4	- 4°162	1016	•••	282
2744	2759	19 Canis Majoris	5.6	6. 48. 28.44	33.12	4 5	+ 2.298	- 19. 55. 54·04	33'06	5	- 4'179	***	'' '	281
2745	2760	18 Canis Majorisμ	5.6	6. 48. 33.13	33.15	6	+ 2'750	— 13. 50. 10 GI	32,50	5	- 4'210 - 4'217	1018		287 286
2 746	2761	39 Geminorum	6.7	6. 48. 36.93	22160	.	1	1 -6 -55	0					
-740 2747	2762	20 Canis Majoris	4.2	6. 48. 46 [.] 84	33.69	10	+ 3.718	+ 26. 17. 24'11	33.98	3	- 4.331	1013	•••	283
274 8	2763	Brisbane 1399	7.8	6. 48. 54.65	32'15 38'38	22	+ 2.676 + 0.970	— 16. 50. 46°15	31.83	12	- 4°238	1019	•••	289
2749	2764	Piazzi VI. 280	6.7	6. 49. 3.99		4		- 58. 7.44·45	38.38	4	- 4'248	•••		
2750	2765	Lacaille 2530	6	6. 49. 14.87	34°37 34°34	4	+ 5.175	+ 58. 9. 9.79 - 42. 9.38.68	34'31 34'30	4	- 4'261 - 4'277	•••	2530	280 291
2751	2766	40 Geminorum	6'7	6 40 75.0	2015	ا		1 00 0 00						
	2767	Lacaille 2537	-	6. 49. 16:48	33'24	6	+ 3.413	+ 26. 7.49.87	32.87	4	- 4'279	1015		288
2752 2752	2768	Piazzi VI. 284	6.4	6. 49. 16.67	38.12	3	+ 1.282	— 53. 53. 17 or	38.13	3	- 4'28 1		2537	•••
² 753 ² 754	2769	Lacaille 2531	7 7	6. 49. 19 [.] 65 6. 49. 30 [.] 98	35.13	3	+ 4'732	+ 51. 47. 32.21	34.38	4	- 4'285		•••	284
² 755	2770	Lacaille 2529	7	6. 49. 32.83	38·46 38·18	3	+ 2°039 + 2°204	- 38. 20. 54.25 - 33. 35. 53.27	38.46 38.17	3 2	- 4'299 - 4'302		253I 2529	•••
n=£	255-	Diami VI												
2756 2757	2771	Piazzi VI. 290	7	6. 49. 41.70	37 79	6	+ 2.676	— 16. 53. 11·49	35'42	6	- 4'315			290
2757	2772	Lacaille 2541	6.7	6. 49. 57 39	38.07	3		— 50. 24. 53·06	38.07	3	— 4 '337		2541	•••
2758	² 773	Lacaille 2552	6.7	6. 50. 20 73	38.08	3	+ 0.888	— 59. 8 . 18 [.] 28	38.08	3	- 4.37x		2552	•••
2759	2774	Piazzi VI. 294	7	6. 50. 22 01	32.64	4	+ 3.450	+ 16. 9. 34.46	33.11	3	— 4'372	•••		294
2760	2775	Brisbane 1409	7.8	6. 50. 38.46	38.02	3	+ 2.078	— 37. 18. 35.81	38.05	3	— 4.394			

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
	<u> </u>			h m s	! !		8	. , ,,			"			
2761	2776	Piazzi VI. 296	7	6. 50. 40.31	34.41	4	+ 3.644	十 23. 39. 43 80	34'41	4	— 4 '397	•••		296
2762	2777	Piazzi VI. 295	7	6. 50. 45.56	34.38	4	+ 3.808	+ 29. 26. 22.59	34'33	4	— 4.402	•••		295
2763	2778	Lacaille 2535	6	6. 50. 45.57	32.55	5	+ 2'480	— 24. 25. 15.86	32 . 57	5	— 4'405	•••	2535	300
2764	2779	41 Geminorum	6.4	6. 50. 46.70	32'16	6	十 3.453	+ 16. 17. 58 06	32.38	6	— 4.408	1020	•••	297
2765	2780	Lacaille 2539	7	6. 50. 50'36	38.16	3	十 2.124	— 35· 7· 40°94	38.16	3	— 4 '412	•••	2539	•••
2766	2781	Piazzi VI. 293	6.7	6. 51. 25.44	35,11	3	+ 5.333	+ 60. 2. 6:43	34'40	4	- 4.462			293
2767	2782	Lacaille 2548	7	6. 51, 25.61	38.18	3	+ 2'101	 36. 40. 19°02	38'19	3	— 4.462	•••	2548	•••
2768	2783	Piazzi VI. 298	8.9	6. 51. 27 29	36'31	4	+ 4'494	+ 47. 29. 11.82	36.32	4	— 4'465	•••		298
2769	2784	Brisbane 1415	9.10	6. 51. 33.56	38.12	2	+ 0.828	— 59· 50· 53°45	38.13	2	— 4 '474	•••		•••
2770	2785	Brisbane 1414	8	6. 51. 33 77	38.09	3	+ 1.308	— 55. 2. 26 [.] 81	38.09	3	— 4°474	•••		•••
2771	2786	Brishane 1417	8	6. 51. 36'20	38.31	5	+ 0.844	59. 40. 19 [.] 61	38'36	4	— 4°477	•••		•••
2772	2787	Piazzi VL 299	6.4	6. 51. 43'30	34°33	4	+ 4.484	+ 47. 16. 43 06	34'34	4	- 4·487			299
2773	2788	Piazzi VI. 303	6	6. 51. 50.44	32'18	6	+ 2.459	— 25. II. 44°76	32'20	5	— 4.498	•••		30
27 74	2789	Lacaille 2557	6	6. 51. 52.67	38:35	4	十 1.299	— 48. 30. 25°33	38.35	4	- 4'502		2557	
2775	2790	21 Canis Majoris€	2'3	6, 52, 8.61	32 07	17	+ 2.357	— 28. 45. 8·17	31.89	58	— 4.525	1023	2550	30,
776	2791	42 Geminorumω	6	6. 52. 21 .34	33'06	6	+ 3.664	+ 24. 26. 36 [.] 47	32'21	5	— 4·542	1021		30
777	2792	Puppist	6	6. 52. 22 77	34'32	4	+ 2.197	— 33. 53. 32·30	34.31	4	- 4°546	•••	2554	30
778	2793	Lacaille 2561	7	6. 52. 29:30	38'17	3	+ 1.832	— 43. 34. 11.72	38'17	3	- 4.554		2561	
779	2794	Piazzi VI. 301	6.7	6. 52. 31.66	34'40	4	+ 4'800	+ 52. 59. 42.18	34'37	4	— 4 '557	,		30
780	2795	Piazzi VI. 307	8	6. 52. 36.14	36'32	4	+ 2.328	— 28. 44. 24·86	36'33	4	— 4.562			30
781	2796	Lacaille 2568	6.7	6. 52. 43'37	38'17	3	+ 1.476	- 50. 47. 55 [.] 24	38.18	3	— 4°572	•••	2568	
2782	2797	Lacaille 2567	8 1	6. 52. 43'71	38 07	3	+ 1.491	- 50. 32. 21.47	38 07	3	— 4'574		2567	•••
783	2798	Lacaille 2574	7.8	6. 52. 55.26	38'35	4	+ 1.087	— 56. 45. 15·13	38.35	4	— 4.289	•••	2574	•••
2784	2799	Piazzi VI. 305	67	6. 53. o'87	36.19	9	+ 3.811	+ 29. 36. 20.43	35'95	10	— 4'598		-3/4	30
785	2800	Piazzi VI. 285	6.4	6. 53. 43 24	37.61	10	+11.809	+ 81.32. 0.53	37 '32	8	— 4°66o			28
786	2801	Brisbane 1429	7.8	6. 53. 44.92	38.10	3	+ 1'226	— 54. 49. 40°00	38.10		— 4·662			
787	2802	Lacaille 2576	6.4	6. 53. 53 72	34'36	-	+ 1.747	- 45. 32. 37 ·46		3	— 4'673	***		***
788	2803	Brisbane 1433	7	6. 54. 15.70	38.08	4	+ 1.123	- 55. 52. 53 69	34°35 38°08	4	— 4°704	•••	2576	31
789	2804	Piazzi VL 313	6	6, 54, 16.51	35'09	3	+ 3.586	+ 9. 22. 15.68	34'38	3	— 4.704 — 4.706	***		•••
790	2805	Piazzi VI. 311	8	6. 54. 18.68	36.23	4	+ 3.262	+ 20. 49. 50 06	36'35	4	- 4 700 - 4 709	•••		31
791	2806	43 Geminorum	4	6. 54. 19.16	0015		Lauree	1 00 18 70 110						I
792	2807	Piazzi VI. 309	8.9	6. 54. 23.87	33'57	24	+ 3.266	+ 20. 48. 17 32	32'97	38	— 4°709	1024		31
793	2808	Lacaille 2580	67	6. 54. 28.56	36.32	3	+ 4.605	+ 49. 42. 40 90	36.36	4	- 4717	•••		30
794	2809	19 Monocerotis	5.6	6. 54. 43 21	38.18 38.18	3	+ 1.951 + 2.981	- 40. 46. 41·39	38.18	3	- 4.722		2580	•••
795	2810	17 Lyncis	6.7	6. 54. 49 °OI	35 30 36'40	20 7	+ 5'419	- 4. 0.23'14 + 61. 2.25'91	34 ^{.8} 7 35 [.] 59	12	- 4'742 - 4'751	1026		31 30
796	2811	Piazzi VI. 310	6.4	6 54 5610.										
797	2812	22 Canis Majoris	3'4	6. 54. 56°34 6. 55. 9°00	37.91	5	+ 5.414	+ 60. 59. 32.60	38.30	5	— 4.762	•••		31
798	2813	Piazzi VI. 319	Var.		32 16	17	+ 2.390	— 27. 42. 13 '24	31.23	11	— 4'78 0	1027	2581	32
799	2814	Piazzi VI. 316	6 6	6. 55. 15·50	38.43	8	+ 2.981	- 4 I. 50°79	40.08	3	- 4.788			31
800	2815	Brisbane 1438	9	6. 55. 18°36 6. 55. 21°33	35'10 39'20	3 10	+ 3°972 + 0°765	+ 34. 43. 1°01 - 60. 37. 44°30	34°39 39°33	4 9	- 4'793 - 4'798			31
- 1					(,	' - ' - '	31- 77- 32	22 33	, ,	7 /30	•••		•••

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R. A., 1835 o.	Mean Date, 1800 +	No. of Obs.	Annual Precession 1835°o.	Mean Dec., 1835'c.	Mean Date. 1800 +	No. of Obs.	Annual Precession 1835 o.	Bradley.	Laoaille.	Piazzi.
2801	2816	44 Geminorum	6'7	h m s 6. 55. 22·16	32:35	,,	H 21600	0 / //			"		İ	
2802	2817			6. 55. 26.93	38.00	7	+ 3.620	+ 22. 52. 36.86	32.51	5	— 4.798	1025		317
2803	2818	Lacaille 2598		6. 55. 30.73	38.02	3	+ 1.132	— 55. 29. 56·75	38.09	3	— 4.806		2594	
2804	2819	Lacaille 2590	6.7	6. 55. 42.63	38.15	5	+ 1,32	— 56. 10. 0'52	38.02	3	4.810		2598	
2805	2820	Piazzi VI. 292	4.2	6. 55. 53.82	31.4	9	+13.509	- 40. 33. 48.63 + 82. 42. 13.15	31'57	4 10	— 4·8 ₂₅ — 4·8 ₄₄		2590	292
2806		Lacaille 2595	7	6. 56. 2·55	38.37	4	+ 1.282	— 48. 54. 10·89	28.54					
2807	2822	24 Canis Majoriso2	4	6. 56. 8.25	32.25	16	+ 2.202	- 48. 54. 10 69 - 23. 35. 49'14	38.12	3	— 4·856		2595	
2808	2823	23 Canis Majoris		6. 56. 17.67	32.89	20	+ 2.715	— 23. 35. 49 14 — 15. 23. 41·54	31.28 31.29	IO	— 4·86 ₄	1029	2588	323
2809	2824	555	6.7	6. 56. 24.19	38.14	4	+ 1.958	- 40. 39. 49 ² 4	38.14	II	— 4·878	1028		325
2810	2825	Brishane 1441	8	6. 56. 30.91	39.32	10	+ 0.745	— 60. 52. 14·47	39:32	10	— 4·887 — 4·895		2593	
2811	2826	Piazzi VI. 324	6	6. 56. 36.84	34 · 66	4	+ 3.287	+ 9. 25. 43.35						
2812	2827	Piazzi VI. 322	7	6. 56. 42.08	34'04	3	+ 3 207	+ 17. 59. 16.49	34.40	4	— 4.903			324
2813	2828	Ріанді VI. 321	7	6. 56. 52.95	32.13	3	+ 5.257	+ 59. 19. 7·83	35'05	I	— 4.911		•••	322
2814	2829	Brishano 1455	7	6. 57. 2.03	38.11	3	+ 0.770	— 60. 36, 43·58	34.12 34.12	3	- 4'927		•••	321
2815	2830	Lacaille 2605	6.4	6. 57. 8.70	38.14	3	+ 1.212	— 50. 13. 57·33	38.17	3	— 4.940 — 4.950		2605	•••
2816	2832	Lacaille 2599	7	6. 57. 9·21	38.38	4	+ 1.889	- 40 00 46100	20.00					
2817	2831	Lacaille 2600	6.7	6. 57. 9'23	34.38	4	+ 1.856	- 42. 23. 46·08	38.38	4	— 4.950	•••	2599	•••
2818	2833	Brisbane 1458	7	6. 57. 56.84	38.17	3	+ 1.218	- 43. 10. 1·12 - 50. 11. 30·68	34.31.	4	- 4'950	•••	2600	327
2819	2834	Piazzi VI. 328	8	6. 58. 1°94	36-31	4	+ 2.734	- 14. 37. 35.80	38.14	3	- 5·018	•••	•••	
2820	2835	Brisbane 1459	8	6. 58. 11'26	38.11	3	十 0771	- 60. 37. 44°02	38.11 39.38	4	- 5.038			328
2821	2836	Piazzi VI. 326	8	6, 58, 23.64	38.12	,	+ 4.622	1 40 0 0000						
2822	2837	Lacuille 2621	6.7	6. 58. 31.66	39.23	7 8		+ 50. 9.27.68	37.63	6	— 5°056	•••		326
2823	2838	Brisbane 1460	8	6. 58. 33.80	38.13		+ 0'943 + 1'303	- 58. 42. 33 [.] 95	39.53	8	— 5°068	•••	2621	•••
2824	2839	Piazzi VI. 329	8'9	6. 58. 34.62	32.19	3	+ 3.437	- 53. 49. 18·93 + 15. 47. 19·12	38.13	3	— 5°070		•••	•••
2825	2840	Brisbane 1463	7.8	6. 58. 41'04	38.14	4	+ 0.747	- 60. 54. 22'72	34.19	3 3	- 2.081 - 2.041	•••		329
2826	2841	Piazzi VI. 332	6'7	6. 58. 46.33	35.16									
2827	2842	Ріаккі VI. 330	7	6. 58. 48.31	32.09	3	+ 3'437	+ 15. 47. 33.88	35.09	·· I	— 5°087	•••		332
2828	2843	PuppisC	6	6. 58. 49.15	32.12	4	+ 3.831	+ 30. 24. 7.78	34'32	4	— 5.090 l	•••	•••	330
2829	2844	** * * * * * * * * * * * * * * * * * * *	7.8	6. 58. 52'97	38.35	3	+ 1.303	- 42. 5. 51°17	34.23		— 5°091	•••	2607	335
2830	2845	Lacaille 2608	6	6. 58. 53.81	34.35	4	+ 1.849	- 55. 12. 7.06 - 43. 22. 56.42	38°07 35°08		— 5.099 — 2.098		2608	 336
2831	2846	45 Geminorum	6	6. 58. 54.14	22:16			1 76 77 220	1				,	
2832	2847	Piazzi VI. 337	8	6. 58. 55.50	32°16	6	+ 3'447	+ 16. 11. 12.82	32'19		— 5.099	1030		333
2833	2848	Piazzi VI. 331	7	6. 59. 18.94	34.87	5	+ 1.849	- 43. 23. 6.27 + 50. 2. 59.43	36.66	1	— 5·100		,	337
834	2849	PuppisH	6	6. 59. 36.49	38.32	5	+ 1.267	- 1	34'41		— 5°133			33 I
2835	2850	T	6.4	7. 0. 7.25	38.11	4 3	+ 1.973	- 49. 20. 45 ² 0 - 40. 23. 39 ⁷ 6	38.18		- 5°200		2624 2622	
836	2851	Lacuille 2635	8	7. o. 15'50	38.51							ł		
837	2852	63 Aurigm	5	7. 0. 17 72	31.66	3	+ 1.179	- 55. 42. 17.83	38.51	- 1	- 5'212		2635	•••
838	2853		6.7	7. 0. 17 72 7. 0. 22 35	38.50	10	+ 4.140	+ 39. 34. 52.16	31.24	1	— 5°216	1032	•••	338
839	2854	46 Geminorumτ	5	7. 0. 22 35 7. 0. 37 81	_	3	+ 2'058	— 38. 8. 1°04	38.50		- 5 ²²³		2625	
840	2855	D. 2. 1	9,10	7. 0. 42.37	31.73 38.45	10 5	+ 3.832 + 0.761	+ 30. 30. 26.94 + 60. 49. 4.94	31.64 38.22		- 5°246 - 5°251	1033		34I
					- ,-	ا ت	, -,	17' 4 74	J~ JJ	4	3 43	•••		

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi,
2841	2856	Lacaille 2640	6	h m s	38.50		8	o , ,, — 58. 56. 5·18	38.10		" - 5.252		2640	ļ
2842	2857	Lacaille 2631		7. 0. 42.71	_	3	+ 0.930	- 42. 4. 41·88	34'20	3	- 5°253		2631	34
2843	2858	Piazzi VI. 342	9	7. 0. 43'50	31.21	3	+ 1.907	+ 7. 6. 16·81	36 · 34	3	- 5°255			34
2844 2844	1 -	Piazzi VI. 339		7. 0. 45 09 7. 1. 1.67	36°36	4 2	+ 5.311	+ 60. 2.45°75	30 34 34 40	4	- 5°279			33
2845	2860	47 Geminorum	6	7. 1. 8·74	32.19	6	+ 3.733	+ 27. 7. 13.50	31.50	5	- 5·288	1034		34
2846	2861	Lacaille 2642		7. 1. 13'43	38.48	3	. + 1°123	— 56. 30. 5·50	38150	3	- 5*294		2642	•••
2847	2862	Lacaille 2636		7. I. 15 [.] 01	37:96	5	+ 1.854	— 43. 21. 32 [.] 44	38.39	4	- 5.297	•••	2636	
2848	2863	18 Lyncis		7. 1. 28 [.] 14	34.63	6	+ 5.298	+ 59. 55. 13.60	34.36	4	- 5.315	1031		34
2849	2864	Piazzi VI. 345		7. I. 39'74	37 '26	5	+ 3.215	+ 6. 19. 59.90	36*36	4	— 5.333	***		34
2850	2865	25 Canis Majorisδ	3'4	7. 1.41.10	32,50	12	+ 2.440	— 26. 8. 8·62	31.22	10	- 5.332	1042	2633	
2851	2866	PuppisD		7. I. 42 [.] 79	34.39	4	+ 1.966	— 40. 38. 19·58	34*31	4	- 5.337	•••	2638	
852	2867	Brisbane 1482		7. 1. 45.31	38.47	3	十 1.979	— 40. 16. 56 .71	38.48	3	— 5'340	***		
853	2868	Piazzi VI. 347	9	7. 1.45.67	38.19	7	+ 3,509	+ 6. 4.45.85	30.09	6	- 5'34I	•••		34
854	2869			7. 1.51'23	34.35	4	+ 3.432	十 15. 35. 49 04	35.40	9	— 5'349	1036		34
855	2870	Brisbane 1480	8	7· I· 54'74	38.13	2	+ 1.304	— 53. 52. 8·57	38.45	3	— 5'354	•••	***	 I
856	2871	Piazzi VII. 1		7. I. 58'56	36.24	3	+ 3.502	+ 6. 0. 2.66	36.12	3	- 5'360	•••		
857 858	2873	20 Monocerotis		7. 2. 1.95	32.51	6	+ 2.982	— 3. 59. 8 [.] 73	31.51	5	— 5'364	1041	***	
859	2874	48 Geminorum	l	7. 2. 24.58	32.22	8	+ 3.656	+ 24. 23. 50.85	31.53	5	- 5'396	1038	•••	
°59 860	2875	Brisbane 1481	8.9	7. 2. 34.86	38.43	3	十 0791	— 60, 33, 14 . 22	38.43	3	- 5'410	•••	•••	**
000	20/5	49 Genimorum	7	7. 2. 39 97	34*42	4	+ 3.700	+ 26. o. 59°27	34°4 2	4	- 5.417	1039		
861	2876	Lacaille 2641	5.6	7. 2. 55'22	33*17	7	+ 2.473	 24. 58. 9·58	32.86	6	- 5'438		2641	
862	2877	Piazzi VII. 14	8	7. 2. 56 99	36.21	3	+ 2'473	- 24. 56. 46·93	36.81	3	- 5'44I	***		
863	2878	21 Monocerotis	6	7. 2. 57.64	35'14	3	+ 3.072	- 0. 2. 8·81	34.38	4	- 5'442	1045		
864	2879	Brisbane 1485		7. 3. 1.61	38.08	3	+ 0.852	- 59. 54. 10 [.] 90	38.08	3	- 5'448			
865	2880	Piazzi VII. 8	6	7. 3. 3.30	34'73	5	+ 3°205	+ 5. 55. 18.50	34'33	4	- 5'449	•••		**
866		Lacaille 2662	7	7· 3· 4°37	40*39	4	+ 0'406	— 64. 14. 17°77	40'39	4	— 5°450		2662	
367	2882	Brisbane 1490	7.8	7. 3. 5.62	39.47	6	+ 0.753	- 60. 58. 23·25	39.38	8	- 5'453	•••		••
368	2883	Piazzi VII. 9	8	7. 3. 13.23	36.43	3	+ 3.449	+ 16. 21. 14.67	36.38	4	- 5·463	•••		**
369	2884	CarinaP		7. 3. 16:47	38.13	3	+ 1.442	- 51. 42. 43°67	38.13	3	- 5'469		2651	
370	2885	РиррівА	6	7. 3. 18.65	34'10	3	+ 2.012	- 39. 23. 43·53	34.36	4	- 5'47I		2649	••
71	2886	Bradley 1044	7	7. 3. 23.62	34'14	3	+ 3.427	+ 15. 26. 49.33	34*35	4	- 5°479	1044		1
72	2887	Piazzi VII. 12	9	7. 3. 24.53	36.61	4	+ 3.310	+ 10. 27. 58.57	36·60	4	- 5·480			,
73	2888	22 Monocerotis	4.2	7. 3. 26.27	32.24	19	+ 3 067	- 0. 13. 31.60	31.26	9	- 5·482	1047		1
74	2889	Brisbane 1491	8	7. 3. 28.17	39.42	8	+ 0 737	- 61. 8. 58·40	39.60	7	- 5.484			
75	2890	Lacaille 2652	7	7. 3. 33.21	38.13	3	+ 1 429	- 51. 56. 53·70	38.13	3	- 5.491		2652	•••
76	2891	51 Geminorum	5	7. 3. 53.68	32.29	12	+ 3.451	+ 16. 25. 56.33	32*52	22	- 5.20	1046		
77	2892	Piazzi VII. 19	7	7. 4. 2.76	35'17	3	+ 2.955	- 5. 10. 33°24	32.52	22			•••	1
78	2893	Brisbane 1494	7	7. 4. 11.26	38.09	3	+ 0.870	- 59. 44. 17·55	38.09		- 5.233			1
79	2894	Piazzi VI. 334	6.7	7. 4. 14.77	37.69	7	+ 11.378	+ 81. 12. 32.79		3 8	- 5°545	•••	•••	•••
80	2895	44 Camelopardi	7	7. 4. 19.35	35.12	3	+ 5'227	+ 59. 12. 3.40	37.35		- 5·549	***	***	33
- 1	1	1				٠,	1 3/	1 39.42. 3.40	34*39	4	- 5.555	1037	•••	1

No.	Taylor's No.	Star's Name,	Magnitude,	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille,	Piazzi
881	2896	52 Geminorum	7	h m s 7. 4. 36 ii	33.08	7	+ 3·675	0 / //			"	<u> </u>		
882	2897	Piazzi VII. 23	8	7. 4. 42.64	36.63			+ 25. 9. 49.53	32.21	5	— 5.279	1049		1
883	2898	Lacaille 2667	-	7. 4.49'42	38.30	4	+ 3.321	+ 10. 57. 53.07	36.68	4	- 5.289		•••	1 4
884	2899	Brisbane 1495	8	7. 4. 50·58	38.19	3	+ 0.896	— 59. 27. 20°96	38.10	3	— 5.297	•••	2667	
885	2900	45 Camelopardi	6.4		_	2	+ 1.991	- 40. 6. 4·81	38.19	2	− 5.6∞	•••		•••
Ī		45 ommoropator illinois	,	7. 4.51°26	35.12	3	+ 5.245	+ 59. 24. 38·51	34*35	4	— 5.601	1040		:
886	2901	23 Monocerotis	7	7. 4. 52'14	35.10	5	十 3.072	+ 0. 0.48.03	34*20	3	- 5·602			
887	2902	Lacaille 2669	6.4	7. 5. 7.63	38.50	3	+ 1.000	- 57. 4. 10°15	38.20	3	- 5.622		2669	
888	2903	Piazzi VII. 27	7	7. 5. 21.75	35.11	3	+ 2.823	— 10. 58. 42·43	34*43	4	- 5.643			":
889	2904	26 Canis Majoris	6	7. 5. 27 33	32.18	6	+ 2.456	- 25. 40. 16·92	31.52	3	- 5°651	1053	 2656	l
890	2905	Piazzi VII. 20	9	7. 5. 28 [.] 73	36-62	4	+ 5.293	+ 59. 59. 200	36.29	4	- 5.624			2
891	2906	46 Camelopardi	6.1-											
B92	2907	Piazzi VII. 26	6'7	7. 5. 31.71	34'34	4	+ 5.253	+ 59. 32. 26.06	34.36	4	— 5.658	1043		,
393	2908	53 Geminorum	9	7. 5. 36.84	36.22	4	+ 3.259	+ 8. 18. 36.57	36.21	3	— 5·66 ₄			
93 94	2909		6	7. 5. 38.56	33.40	9	+ 3.759	+ 28. 10. 35.80	33.41	10	— 5.667	1050		
395	2910	Piazzi VII. 29	6	7. 5. 40.98	34.07	3	+ 3.148	十 3. 23. 16 45	34.30	4	— 5.671		••	
753	2910	Lacaille 2660	6	7. 5. 42.38	38'21	3	+ 2.312	— 30. 33. 0'42	38.50	3	— 5°672	•••	2660	••
96	2911	Lacaille 2665	6.7	7. 5.46.49	38.30	3	+ 2.040	— 38. 50, 1·48	38°20	3	— 5·6 ₇₇		2665	
97	2912	Lacaille 2680	7.8	7. 6. 2.84	39'40	8	+ 1'164	- 56. 5. 35°77	39.13	5 6	— 5°701		2680	•
98	2913	Brisbane 1501	7'8	7. 6. 5.46	39'39	5	+ 1.164	- 56. 6. 4·47	39.19	-		•••		•
99	2914	Piazzi VII. 28	8	7. 6. 10.85	36.67	4	+ 4'195	+ 41. 13. 47.48		4		•••	•••	•
000	2915	Piazzi VII. 34	8	7. 6. 28.26	36.62	5	+ 3.593	+ 9. 46. 44·56	36 •64 36 •68	4	- 5°713 - 5°736	•••		
or	2016		İ											
	2916	64 Auriga	5	7. 6. 33.03	31.26	9	+ 4.192	+ 41. 10. 4.97	31.61	10	- 5°743	1052		
02	2917	Lacaille 2668	6	7. 6. 34'43	38.49	3	+ 2.132	— 36. 16. 14°04	38'49	3	- 5'744		2668	
903	2918	Brisbane 1503	8'9	7. 6. 38.12	39.16	7	+ 1.162	— 56. 6. 8 ⁻ 71	38'38	4	— 5°751			
)04	2919	Piazzi VII. 37	6'7	7. 6. 42.45	35.13	3	+ 3.258	+ 8. 15. 29.73	34.45	4	— 5°756			
05	2920	PuppisE	67	7. 6.48'01	32,13	3	+ 1.989	40. 13. 28'26	34.81	3	— 5°764		2672	
56	2921	Piazzi VII. 35	6.7	7. 6. 49'66	35'18		十 3.724	+ 26. 58. 44°46						
27	2923	Brisbane 1505	7.8	7. 6. 52.87	38.05	3		- 60. 18. 32·91	34'44	4	— 5°768	•••	•••	
08	2922	24 Monocerotis	6.7	7. 6. 52 67 7. 6. 52 96	_	3	十 0 [.] 826 十 3 [.] 072	+ 0. 7. 7.85	38.05	3	— 5°772			
9	2924	Piazzi VII. 30	8'9	7. 7. 2.92	34°39 36°82	4			34'39	4	— 5°772	1055	•••	
10	2925	Lacaille 2685	6.7	7. 7. 2 92 7. 7. 3 93	38.07	3 3	+ 5'403 + 1'222	+ 61. 13. 19 [.] 89 - 55. 18. 56 [.] 49	36°47 38°07	3	- 5.785 - 5.786		 2685	
II	2926	Lacaille 2692	6.2	7. 7. 7.47	38'05	3	+ 0.845	— 60. 6.46·84	38.02	3	— 5 .790		2692	
12	2927	Piazzi VII. 39	7	7. 7. 16.47	32.33	6	+ 3'449	+ 16. 25. 47°08	32.27	7	- 5.803			
13	2928	Piazzi VII. 33	Var.	7. 7. 20'03	36.43	4	+ 5°345	+ 60. 37. 21.40	36.40	4	 5·809		•••	
14	2929	Lacaille 2676	6.4	7. 7. 26.51	35.16	3	+ 2.309	— 30. 48. 17·33	34.28	5	- 5.811	•••	2676	
15	2930	27 Canis Majoris	4'5	7. 7. 31.80	31.22	15	+ 2.446	26. 4. 21.62	31 ·62	10	— 5·825	1059	2674	
16	2931	Piazzi VII. 40	9	7. 7. 32.89	36'29	5	+ 3.589	+ 9. 37. 15.54	36.49	ا ي	— 5·826			ı
17	2932	Piazzi VII. 42	7.8					+ 16. 34. 42.21		5		•••	***	
18	2933			7. 7. 40.73	34.41	4	+ 3'453		34'33	4		•••	•••	
19	2934			7. 7. 47.64	34.04	3	+ 5.305	+ 60. 11. 45.89	34.29	4	— 5·847	•••		
20	2935	PuppisI		7. 7.51'50	32.71	13	+ 1.725	— 46. 29. 14'17	32.65	13	- 5.852		2687	
-	-500	Piazzi VII. 46	6.4	7. 7. 54'72	34.41	4	+ 2.840	— 10. 18. 0·87	34'36	4	- 5.857	•••		

2922 2923 2924 2925 2926 2927 2928 2929 2930 2931 2932 2933 2934 2935	2936 2937 2938 2939 2940 2941 2942 2943 2944 2945 2945 2946 2947 2948	28 Canis Majoris Brisbane 1518 Puppis L¹ Puppis L² Brisbane 1519 54 Geminorum A Piazzi VII. 52 Piazzi VII. 43 Bradley 1054 Piazzi VII. 49 C.P.D. — 61°.781	7 4°5 6•7	h m s 7. 8. 6.96 7. 8. 14.91 7. 8. 29.82 7. 8. 30.23 7. 8. 36.42 7. 8. 37.00 7. 8. 57.85	32.24 38.11 32.50 34.11 38.19 35.32 34.12	4 3 10 3 4	+ 2.435 + 2.323 + 1.798 + 1.822 + 2.003	. , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	31.65 38.10 31.60 34.33 38.18	10 3 10 4	" - 5.873 - 5.885 - 5.888 - 5.906	1060 	2681 2690	51
2922 2923 2924 2925 2926 2927 2928 2929 2930 2931 2932 2933 2934 2935	2937 2938 2939 2940 2941 2942 2943 2944 2945 2955 2946 2947	Brisbane 1518	7 5 6 7 4.5 6.7 8 7.8	7. 8. 14.91 7. 8. 17.26 7. 8. 29.82 7. 8. 30.23 7. 8. 36.42 7. 8. 37.00 7. 8. 57.85	38.11 32.50 34.11 38.19	3 10 3 4	+ 2.323 + 1.798 + 1.822	- 30. 22. 30 ³ 7 - 44. 53. 58 ⁴ 4 - 44. 22. 28 ³ 9	38·10 31·60 34·33	3 10	- 5.885 - 5.888		 2690	
2923 2924 2925 2926 2927 2928 2929 2930 2931 2932 2933 2934 2935	2938 2939 2940 2941 2942 2943 2944 2945 2955 2946 2947	Puppis	5 6 7 4.5 6.7 8 7.8	7. 8. 17.26 7. 8. 29.82 7. 8. 30.23 7. 8. 36.42 7. 8. 37.00 7. 8. 57.85	32.20 34.11 38.19 35.32	3 4	+ 1.798 + 1.822	- 44. 53. 58·44 - 44. 22. 28·39	31.60 34.33	10	- 5·888		2690	1
2924 2925 2926 2927 2928 2929 2930 2931 2932 2933 2934 2935	2939 2940 2941 2942 2943 2944 2945 2955 2946 2947	PuppisL ² Brisbane 1519	6 7 4.5 6.7 8 7.8	7. 8. 29·82 7. 8. 30·23 7. 8. 36·42 7. 8. 37·00 7. 8. 57·85	34°11 38°19 35°32	3 4	+ 1.822	- 44. 22. 28·39	34'33				_	1
2925 2926 2927 2928 2929 2930 2931 2932 2933 2934 2935	2940 2941 2942 2943 2944 2945 2945 2946 2947	Brisbane 1519	7 4°5 6°7 8 7°8	7. 8. 36·42 7. 8. 37·00 7. 8. 57·85	38·19	4				4	5'906			5
2926 2927 2928 2929 2930 2931 2932 2933 2934 2935	2941 2942 2943 2944 2945 2955 2946 2947	54 Geminorum	4°5 6°7 8 7°8	7. 8. 36·42 7. 8. 37·00 7. 8. 57·85	35'32		7 2 003	— 39. 54. 50.90	ZX*TX				2691	5.
2927 2928 2929 2930 2931 2932 2933 2934 2935	2942 2943 2944 2945 2955 2946 2947	Piazzi VII. 52	6·7 8 7·8	7. 8. 37 °00 7. 8. 57 °85		20			30 10	4	- 5.906		***	
2928 2929 2930 2931 2932 2933 2934 2935	2943 2944 2945 2955 2946 2947	Piazzi VII. 43	8 7.8	7. 8. 57.85	34.12	30	+ 3.459	+ 16. 49. 52.80	32.64	23	- 5.914	1058	l	5
2929 2930 2931 2932 2933 2934 2935	2944 2945 2955 2946 2947	Bradley 1054	7.8			3	+ 3.288	+ 9.35. 9.23	34'33	4	- 5.915			5
2930 2931 2932 2933 2934 2935 2936	2945 2955 2946 2947	C.P.D. — 61°.781	_		36.15	3	+ 3.291	+ 9.44.59.85	36.36	4	- 5'945			4
2931 : 2932 : 2934 : 2935 : 2936 : 2	2955 2946 2947	C.P.D. — 61°.781	8.9	7. 9. 21.89	35.87	7	+ 4.935	+ 55.35. 5.97	34.64	4	- 5.981	1054		4:
2932 : 2933 : 2934 : 2935 :	2946 2947	O.P.D. — 61°.781		7. 9. 23.88	36.38	4	+ 4.938	+ 55. 38. 28.89	36.36	4	- 5.982			49
2932 : 2933 : 2934 : 2935 :	2946 2947	0.1												
2933 2934 2935 2936	2947	Pinesi VII 🚅 🕺		7- 9-24-94	39,10	3	十 0.714	— 61. 33. 9·06	40.61	4	— 5 .983	•••	٠	
2934 : 2935 : 2936 :		Piazzi VII. 56	7	7. 9. 28 90	35.51	2	+ 2.929	- 6. 23. 27.08	34'45	4	- 5.989			5
2935 : 2936 :	4940 I	20 Lynois	6	7- 9-34'39	34'09	3	+ 1.957	- 41. 8. 31 02	34'30	4	5'995		2700	58
2936	2949	Brisbane 1525	7	7. 9. 36.03	35.12	3	+ 4.617	十 50. 26. 53.87	34.36	5	5.998	1057		5:
	2949	Diffaciante 1525	8	7. 9. 42.72	38-20	3	+ 0.001	— 59. 33. 34.55	38.50	3	6.008			
2937 2	2950	Lacaille 2715	6.4	7. 9. 57'16	38.08	3	+ 1'356	— 53. 23. 6'96	38.08	3	- 6°028		2715	
	295 t	Lacaille 2697	6	7. 9. 58.36	32.50	7	+ 2'405	- 27. 35. 41°30	32.51	. 5	6.020		2697	 5
2938 2	2952	Lacaille 2710	5.6	7. 10. 2.04	38.12	4	+ 1.725	- 46. 33. 51°03	38.12	. 3	- 6·035		2710	-
2939 2	2953	Volantia γ	5	7. 10. 7'10	34'32	10	- 0'475	- 70. I3. 42'2I	31'79	8	- 6.041]	2746	
2940 2	2954	55 Geminorumδ	3'4	7. 10. 15 [.] 81	33*29	23	+ 3'594	+ 22. 16, 44.42	32'36	23	- 6°054	1062		 52
2941 2	2956	Brisbane 1532			0									
	2957	Piazzi VII. 63	7'8 6'7	7. 10. 24 34	38.20	3	+ 0'763	— 61. 5. 56.67	38.19	3	- 6.066	•••		•••
	2958	Lacaille 2713	' 1	7. 10. 44 98	35'14	3	+ 3,139	+ 3. 2. 12.75	34'43	4	6.094			6;
	2959	Piazzi VII. 64	6·7 6·7	7. 10. 49'60	35.18	3	+ 2.076	- 38. 1.44·52	34.43	4	- 6'102	•••	2713	6
	2960	Lacaille 2714	6.7	7. 10. 53'19	34.07	3	+ 3'239	+ 7. 26. 32.61	34'36	4	— 6.10 <u>0</u>		•••	64
-943 -	1900	2000110 2/14	07	7. 10. 56.94	34'08	3	+ 2.136	— 36. 18. 6·22	34.38	4	- 6.111		2714	60
2946 2	2961	65 Aurign	5	7. II. 0'55	31.67	11	+ 4.034	+ 37. 3.46'21	31.62	10	- 6·115	1063		6
2947 2	2962	Argûsπ	3'4	7. 11. 19.07	32.32	12	+ 2.150	- 36. 48. 20°12	31.64	10	- 6'141		2720	68
2948 2	2963	Gould 9278	7.8	7. II. 24°23	30.01	5	+ 7.543	- 50. 12. 35 °02	39.91	5	- 6·149			
2949 2	2964	Lacaille 2732	7	7. 11. 30.32	38.19	3	+ 1.732	- 46. 29. 4.97	38.16	3	- 6·157	···	2732	•••
2950 2	2965	Piazzi VII. 61	7	7. 11. 35.80	36.69	12	+ 5.023	+ 56. 52. 47 83	36.13	8	- 6.164		-,,-	6:
2051 2	2966	Piazzi VII. 62	٠	# TT 401#0										
	2900 2907	Lacaille 2727	7.8	7. 11. 43'52	37.97	9	+ 5 020	+ 56. 51. 11.86	38.06	.8	— 6·174	•••		6:
	2968	Lacaille 2728	7 7	7. II. 47'73	38.32	4	+ 2.052	- 38. 43. 53 ¹²	38.32	4	- 6.181		2727	•••
		29 Canis Majoris	6	7. 11. 47°95 7. 11. 48°33	38.35	4	+ 2.056	— 38. 37. 19 09	38.32	4	- 6.181	•••	2728	•••
		30 Canis Majoris	6	7. 11. 40 33 7. 11. 52'19	32°24 33°06	6 5	+ 2·499 + 2·488	- 24. 15. 45 92 - 24. 39. 30 12	31.23	10 5	- 6·182	1067 1069	2718 2721	71 72
					55 - 5		400	J5, JC +2	J- ~J	3	,	7	_,	/2
2956 2	2971	Lacaille 2729	7	7. 12. 10.56	38.08	3	+ 2.323	- 30. 30. 8·42	38.08	2	6·211		2729	•••
2957 2	2972	56 Geminorum	5.6	7. 12. 12.34	32.50	7	+ 3.554	+ 20. 44. 52.22	32.22	. 7	6°215	1065		69
2958 2	2973	Lacaille 2750	7	7. 12. 14.98	38.17	3	+ 0.799	— 60. 46. 53 99	38.18	2	- 6·219		2750	
2959 2	2974	Lacaille 2726	8	7. 12. 22 03	36.06	2	+ 2.488	- 24. 39. 27·90	36.13	3	— 6'228		2726	73
	2975	Lacaille 2733	6	7. 12. 26.56	35.18	3	+ 2'134	- 36. 26. 14·85	34'55	5	- 6·235		2733	13

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession 1835°o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession 1835'o.	Bradley.	Lacaille,	Piazzi.
2961	2976	Lacaille 2744	. 7	h m s	38.32		В	0 / //			"	Ì		
2962	2977		7.8	7. 12. 38.29	•	4	+ 1.339	— 53. 45. O'4I	38.02	3	— 6.240		2744	
2963	2978		5.6	7. 12. 30 29	38°32 34°04	4	+ 1.328	— 53. 56. 5·32	38.02	3	— 6.251		2748	
2964	2979		7	7. 12. 42 07	38.16	3	+ 4.176	+ 40. 58. 53.90	34.38	4	— 6.256	1064		70
2965	2981		7	7. 12. 45 79	39.35	3 8	+ 1'019 + 1'723	- 58. 15. 5.46 - 46. 42. 35.46	38.16	3	— 6.257		2752	
					37 33		1 - 723	— 40. 42. 35 46	39.35	8	— 6·261		2740	
2966		Lacaille 2736		7. 12. 46'35	35.18	3	+ 2.134	- 36. 26. 42°28	34*40		- 6:06:	1		
2967	2982	PappisF		7. 12. 55 [.] 80	35.21	2	+ 2.047	- 38. 54. 45·38	34 40	4	- 6.261 - 6.276	'''	2736	78
2968	2983	Brisbane 1555		7. 12. 56.52	38.16	3	+ 0.998	- 58. 30. 48·28	38·16		- 6·276		2739	80
2969	2984	PuppisM	7	7. 12. 58 01	36.39	3	+ 1.859	- 43. 41. 20'II	36.38	3 4	- 6·278			82
2970	2985	Lacaille 2738	6.4	7· 13· 5·25	38.02	3	+ 2.234	— 33· 25· 37·24	38.02	3	- 6·288		2742	
2027	2986	Printers and	_										'	
2971	2987	Brisbane 1556A		7. 13. 24°02	38.50	3	+ 2.090	— 37. 44. 22·52	38.20	3	- 6.315			
2972 2973	2988	Piazzi VII. 77	6	7. 13. 24.59	32.41	5	十 3.674	十 25. 21. 37 70	32'14	5	— 6·316	1068		75
29 73 2974	2989	58 Geminorum	- 1	7. 13. 29 09	34.63	6	十 3.499	+ 18. 35. 0 ²³	34'35	4	— 6:322		,	77
2974 2975	2999	Piazzi VII. 81	7 6	7. 13. 32.92	32.93	10	+ 3.617	+ 23. 15. 19 [.] 57	33.69	IQ	— 6:326	1070		76
-9/3	2990	1 164/11 V 11. 01	•	7. 13. 35'46	34.40	4	+ 3.083	+ 0. 28. 59.08	34'30	4	— 6:329			81
2976	2991	Piazzi VII. 67	6	7. 13. 37 [.] 92	25.16					1				
2977	2992	Brisbane 1560	9	7. 13. 52.26	35.16	3	+ 6.342	+ 68. 47. 24.32	34.41	4	— б·334			67
2978	2993	Lacaille 2756	7.8	7. 14. 1.87	39°55 38°32	7	+ 0.854	— 60. 13. 55.53	39.46	6	- 6·354			•••
2979	2994	Lacaille 2754	7	7. 14. 2'45	38.49	4	+ 1.520	— 50. 44. 38·91	38.33	4	— 6.367	•••	2756	•••
2980	2995	Piazzi VII. 85	6.7	7. 14. 7'11	34.38	3	+ 1.804 + 2.879	- 45. o. 5'11	38.43	4	— 6.367	•••	2754	•••
			1	,	34 30	*	T 2 0/9	- 8. 40. 21.60	34'32	4	— 6·373	•••	•••	85
2981	2996	21 Lynois	5.6	7. 14. 14.66	34.40	4	+ 4.558	+ 49. 31. 45.96	24:07		. 61004			
2982	2997	59 Geminorum	6.4	7. 14. 16.95	35.81	13	+ 3.744	+ 27. 56. 56.61	34.31 32.09		- 6·385 - 6·388	1066	•••	79
2983	2998	Lucaille 2749	6	7. 14. 17 90	32'21	- 1	+ 2.465	- 25. 35. 14·56	32.24		— 6·389	1071		83 88
2984	2999	Piazzi VII. 86	6	7. 14. 19.65	35.16	2	+ 2.946	- 5. 40. 26.42	34.83		- 6·392	•••	2749	86
2985	3000	Lacaille 2757	7	7. 14. 28.00	38.20	3	+ 1.763	- 45. 55. 54.98	38.20		- 6'403		2757	•••
298ń		Diami VIII 0				ŀ	j			-				
2987 2987	3001	Piazzi VII. 84	8.9	7. 14. 30.20	36.62		+ 3.616	+ 23. 14. 32.84	36.62	2	- 6·406		}	84
2988 2988	3002	Lacaille 2753	7	7. 14. 35°23	38.46		+ 2.275	— 32. 10. 15 [.] 48	38'46	.3	— 6·412		2753	
2989	3004	Lacaille 2764	8	7. 14. 44.25	38.32		+ 1.218	— 46. 55. 7·87	38.35		— 6·425		2761	
2990	3004		7	7. 14. 56.95	38.21		+ 1.280	— 49. 40. 49 ^{·1} 7	38.21		- 6 443		2764	
2990	3005	771151,0016 1300	7.8	7. 15. 1'12	38.21	3	十 0.967	— 58. 57. 49 [.] 99	38.21	3	— 6·448			
1992	3006	Piazzi VII. 87	6.7	7. 15. 15.71	24:26									
2992	3007	60 Geminorum	4	7. 15. 28.26	34'36 32'75			+ 43. 34. 37.61	34 35		– 6 469	•••	•••	87
2993	3008		7.8	7. 15. 30.05	36.38			+ 28. 7. 5.70	32.26		- 6·486	1072	•••	90
2994	3009	I Canis Minoris	6	7. 15. 47.89	33.98			+ 32. 12. 49.39	36.36		- 6·489			89
2995	3010	Lacaille 2763	7	7. 15. 53.36	39.66	- 1		+ 11.59. 8.78	33.98		- 6.213	1074	•••	91
	,			. 5 55 50	3,50	_	2 2/3	— 32. 16. 35·87	39.67	6	- 6.221		2763	•••
2996	3011	Piazzi VII. 93	8	7. 15. 53.54	37.03	1	+ 2.290	— 31. 44			- 6·521		1	
2997	3012	Brishane 1571	7	7. 15. 54.88	38.52			- 52. I5. 34·72	38.22	3 .	- 6·523	•••		93
2998	3013		6.4	7. 16. 1.57	38.23		-	— 55. 40. 1.50	38.55	2 .	- 6·531		2778	···
2999	3014		7.8	7. 16. 16.94	39.62			- 38. 37. 37·62	39.24	7	- 6·554		2778	
3000	3015	Lacaille 2766	6	7. 16. 18.07	35.61			- 31. 44. 2·51	35'40		- 6.252		2766	 96
- 1					1						- 233		~, 00	"

То.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 o.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835°0.	Bradley.	Lacaille.	Piazzi.
-	-			h m s			8	0 / "			"			
100	3016	Lacaille 2772	7	7. 16. 18.80	38°40	4	+ 1.659	— 48. 12, 20'72	38.12	3	— 6.256	•••	2772	•••
002	3017	Lacaille 2789	7	7. 16. 22'27	39.67	6	+ 1.069	- 57· 44· 56·39	39.28	7	— 6.260		2789	•••
	3018	Lacaille 2779	7.8	7. 16. 22'78	39°06	13	十 1.455	— 52. 0. 36'11	39.50	11	— 6.261	•••	2779	•••
004	3019	Gould 9422	8	7. 16. 22'95	39.67	4	十 1.455	- 52. o. 26 ⁻ 19	39.03	7	— 6.262			•••
	3020	Piazzi VII. 92	7	7. 16. 32.68	35°14	3	+ 4.201	+ 48, 30, 36,71	34'43	4	— 6·576			92
3006	3021	Brisbane 1573	8	7. 16. 36·38	39'12	6	+ 2.065	— 38. 33. 46 [.] 64	39.12	6	- 6·58o			
007	3022	2 Canis Minoris€	6	7. 16. 37.57	32.53	5	+ 3.286	+ 9. 35. 42.64	32'18	5	— 6.283	1075		94
	3023	Lacaille 2785	6.2	7. 16. 38.92	40'15	5	+ 1.462	- 51. 53. 22·68	39.83	6	— 6.584		2785	•••
3009	3024	Puppis8	6.2	7. 16. 42'28	34'38	4	+ 2.295	- 31. 36. 36·44	34'39	4	— 6·588		2769	99
3010	3025	Lacaille 2781	6.7	7. 16. 49'01	38.12	3	+ 1.629	- 48. 13. 2·81	38.17	3	6·598		2781	•••
		Brisbane 1582	H.0	7. 16. 49 [.] 68	38 •48	3	+ 1.629	— 48. 13. 25°52	38.48	3	— 6.600			
	3026		7'8			5	+ 0.001	- 67. 39. 16'30	31.20	10	- 6.604		2800	
	3027	Volantiaδ	5	7. 16. 53.29	31.25	} ~	ł -	+ 21. 51. 30.98	34'39	4	- 6.620			97
_	3028	Piazzi VII. 97	6.4	7. 17. 5'03	34.43	3	1		38.21	1	- 6.621		2798	
3014	3029	Lacaille 2798	6.7	7. 17. 6'10	38.21	3	+ 1.505	— 55. 59. 15 [.] 63		3	- 6.630	1076	• • •	 98
3015	3030	61 Geminorum	6.7	7. 17. 12 ' 52	35.18	2	+ 3'546	+ 20. 34. 48 [.] 66	34'43	4	- 0 030	1070		90
3016	3031	Piazzi VII. 100	6,	7. 17. 12 [.] 97	35.51	2	+ 2.713	— 15. 52. 57.99	34.41	4	— 6.630			100
3017	3032	Lacaille 2773	6	7. 17. 14 77	34'45	4	+ 2.584	— 30. 53. 11.80	34'33	4	— 6.633	•••	2773	102
3018	3033	Lacaille 2771	7	7. 17. 15'13	38.38	4	+ 2.340	— 30, 8, 4 ² 3	38.46	3	— 6.633		2771	•••
3019	3034	Lacaille 2804	7.8	7. 17. 20.28	38.2	3	+ 0.811	 60, 50, 13.60	38.2	3	- 6.641		2804	•••
3020	3035	Piazzi VII. 103	7	7. 17. 21'17	35,55	2	+ 2.374	— 28. 58. 24.55	34'41	4	- 6'642			103
3021	3036	22 Lyncis	6	7. 17. 22 [.] 77	34'33	4	+ 4.222	+ 50. 0. 16.03	34'36	4	— 6.645	1073	,.,	95
3022	3037	Lacaille 2774	6'7	7. 17. 27.81	38.13	3	+ 2'347	- 29. 54. 2.52	38.13	3	- 6.651		2774	***
3023	3038	Brisbane 1594	7	7. 17. 32.08	39'73	7	+ 2.059	— 38, 46, 32.92	39.86	_3	— 6.658			•••
3024	3039	31 Canis Majorisη		7. 17. 34.25	32.02	16	+ 2.375	- 28. 59. 9'54	31'42	18	— 6.660	1081	2777	104
3025	3040	Lacaille 2806	7	7. 17. 51'51	38.40	3	+ 1.022	- 58, 21, 44'26	38.40	3	- 6.684		2806	
3026	3041	63 Geminorum	6	7. 17. 56*35	32.66	10	+ 3.276	+ 21. 46. 32.61	33.11	5	- 6.691	1077		101
3027	3042	3 Canis Minorisβ	ļ	7. 18. 12.01	_	1	+ 3.563		32'67	47	- 6.712	1079		106
3027		•		7. 18. 12 01	33.92	40	+ 3 203		39.26	7	- 6.715		2796	
	3043	Lacaille 2796	I		39.26	7		I .		-	– 6.713	l .	2793	108
3029 3030	3044 3045	Lacaille 2793		7. 18. 24'74 7. 18. 29'34	35'16 32'42	10	+ 2.301		34°32	8	- 6·736	1078		105
		7,7	_								5.0			
3031	3046	64 Geminorumb	_	7, 19. 3.07	32.80	6	+ 3'754		31,55	7	- 6.782	1080		10
3032	3047	5 Canis Minoris		7. 19. 9'49	33.08	6	+ 3.533		33'23	5		1084		110
3033	3048	4 Canis Minoris	1 -	7. 19. 10.67	32,55	6	十 3*277		31,66	5	- 6.793	1083		10
3034	3049	Lacaille 2802	1 -	7. 19. 23 03	35.09	2	+ 2.304			4			2802	113
3035	3050	Brisbane 1603	. 8	7. 19. 29'17	38.46	3	+ 0.738	— 61. 40. 39 [.] 81	38.46	3	— 6.818			
3036	3051	Lacaille 2812	. 7	7. 19. 31'53	38.51	3	+ 1.5258	55. 15. 48'04	38.51	3	- 6.820		2812	
3037	3052	65 Geminorum		7. 19. 32.55	33.11	5	+ 3'74			8	1	1082		11
3038		Lacaille 2811	_	7. 19. 33 70	39.46	8	+ 1.39		1	8	- 6·824		2811	
3039	1			7. 19. 41.26	38.39	4				3	` مم `		2818	,,,
3040				7. 19. 55'29		1	+ 1.38		1	8			2816	\
سهرر ا	1 2-23		· /	1 11-7-33 29	39'37	7	1 T 1 30	,	J 37 44	1 0	. 1 553		22.0	1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °c.	Bradley.	Lacaille.	Piezzi.
	2016	Brisbane 1606		h m s	-0	_	В	0 / //			"			
041	3056	Piazzi VII. 116	9	7. 20. 3.57	38.40	3	+ 1.014	— 58. 35. 41.14	38.40	3	— 6·864		•••	••
042	3057	Piazzi VII. 114	6	7. 20. 6.28	37.36	8	+ 2.823	— 11. 13. 39·68	37.33	8	— 6·868	•••		1
043	3058	Lacaille 2810	_	7. 20. 23'34	34.11	2	+ 3.747	+ 28. 14	•••	•••	— 6·892	•••		11
044	3059 3060	Piazzi VII. 112	6'7 8	7. 20. 35 01	35'14	3	+ 2.231	— 33. 48. 46·86	34.42	4	— 6.908	•••	2810	1:
045	3000	118521 711. 112	0	7. 20. 36°30	36'41	3	+ 4.413	+ 46. 52. 31 '09	36.32	4	— 6·909	•••	•••	I
046	3061	6 Canis Minoris	5.6	7. 20. 36.60	32'16	6	+ 3.346	+ 12. 20. 27:35	32.24	5	— 6. 910	1085		1
047	3062	Piazzi VII. 121	7	7. 21. 7.44	34'34	4	+ 2.240	- 33. 33. 32.29	34'32	4	— 6 [.] 951			1
048	3063	Piazzi VII. 115	6.4	7. 21. 8.59	32.13	3	+ 4.657	+ 51. 39. 27.26	34.43	4	— 6 [.] 954			I
049	3064	Lacaille 2831	7	7. 21. 10.03	38.20	3	+ 0718	— 61. 57. 5°31	38.20	3	6·956		2831	
050	3065	Piazzi VII. 118	8.9	7. 21. 10.67	36'37	4	+ 3.738	十 27. 57. 36.12	36.32	5	— 6·957			1
JO51	3066	Lacaille 2822	8	7. 21. 14.51	38.09	3	+ 1.421	— 52. 47. 24°13	38*09	3	— 6·961		2822	
052	3067	Lacaille 2827	7	7. 21. 18.66	38.21	3	+ 1'052	- 58. 10. 27·32	38.31	3	- 6.968	•••	2827	•
053	3068	Piazzi VII. 120	6'7	7. 21, 24.68	36.36	4	+ 2.913	— 7. 13. 20 [.] 70	36.39	4	— 6.976			I
054	3069	Lacaille 2817	6	7. 21. 26:36	32.81	10	+ 2'382	— 28. 49. 29.42	32.22	6	— 6.978		2817	I
055	3070	Brisbane 1617	8	7. 21. 36.69	39.22	7	+ 0.855	— 60. 30. 52·52	39.38	8	— 6.991			
o56	3071	Lacaille 2819	7	7. 22. 7.15	36.61	4	+ 2.384	— 28.47. 0°54	24:40		_ #'02a		20-0	,
257	3072	CarinæR	6.7	7. 22. 8.16	38.07	3	+ 1.2304	- 50. 41. 19·97	34°42 38°07	4	- 7°033	•••	2819	
558	3073	Brisbane 1623	8.9	7. 22. 21'52	39.15	3	+ 1.282	- 55. 2. 0.00		3	- 7°054	•••	2829	•
059	3074	Lacaille 2821	6.2	7. 22. 31 21	34.02	3	+ 2.302	- 31. 30. 47 06	39 '12 34'32	3 4	- 7°066	•••	2821	;
060	3075	Lacaille 2823	6.4	7. 22. 42.90	35'14	4	+ 2'317	- 31. 7. 13'53	34°41	4	- 7'082		2823	1
обт	3076	Brisbane 1627	7.8	7. 23. 11°36	38,18			.	-0					
062	3077	Lacaille 2835	7	7. 23. 19.81	38.13	3	+ 1.292 + 1.292	— 54. 54. 43°14	38'17	3	— 7.121	•••		•
063	3078	Puppisy	6	7. 23. 22.89	32.16	4	+ 2.079	— 51. 4. 6'18 — 38. 28. 30'25	38'12	4	- 7°134	***	2835	
064	3079	7 Canis Minorisδ1	6	7. 23. 31.61	32,10	3 6	+ 3'121	+ 2. 15. 30·63	34.42	4	- 7'138	 1088	2832	1
065	3080	Argûsσ	4	7. 23. 59.88	31.66	10	+ 1.309	- 42. 58. 16°27	31.28	5 10	- 7'148 - 7'188		2837	1
066	3081	67 Gemiuorum	_	h									·	
067	3082	66 Geminoruma ¹	7 4'5	7. 23. 59 98	33'57	10	+ 3.430	+ 15. 59. 10.29	33.07	10	— 7·188	1089		1
068	3083	66 Geminorum	3	7. 24. 3'46 7. 24. 3'66	36'39	3	+ 3.860	+ 32. 14. 29'19	36'39	4	— 7.192	1087	•••	1
069	3084	Brisbane 1633	8	7. 24. 5'14	33'07	94	+ 3.860	+ 32. 14. 32.56	32.86	159	— 7.193	1087	•••	1
070	3085	68 Geminorum	5	7. 24. 11.22	39°46 31°72	9	+ 1·285 + 3·434	- 55. 4.29 ²⁸	31. 2 0	8 10	- 7'195 - 7'203	1091		:
	2006	Tanilla afta						_	_	:				
07 I 072	3086 3087	Lacaille 2834 Brishane 1635	5·6 8	7. 24. 17'73	34.37	4	+ 2'334	— 30. 37. 12·36	34.38	4	— 7.213	•••	2834	
073	3087	8 Canis Minoris	5.6	7. 24. 20.78	38.13	3	+ 0.975	— 59. 14. 39·68	38.12	3	— 7.217	•••		١ ،
074	3089	Bradley 1090	7	7. 24. 32.58 7. 24. 39.12	32'23	9	+ 3.121	+ 3. 38. 8.65	31.55	6	— 7°233	1092]
075	3090	Brisbane 1637	8	7. 24. 39 12	38.14	3	+ 3.831	+ 31. 18. 41'00 - 34. 38. 25'92	32°14	3	- 7'24I - 7'267	1090		
~- <i>-</i> -		Diami IIII C			2.5									
076	3091	Piazzi VII. 136		7. 25. 5.25	38.87	5	+ 3.762	+ 28. 58. 47·58	40°34	4	— 7.277		•••	;
1077 1078	3092	Lacaille 2848	1	7. 25. 11.86	38.08	3	+ 1.099	— 57·44· 4°03	38.08	3	— 7.286		2848	١,
078	3093	9 Canis Minorisδ ⁸		7. 25. 36.32	35°37	9	+ 3.123	十 3. 43. 24.07	34.10	13	- 7.319	1095		:
079	3094	Brisbane 1639	8	7. 25. 43.58	38.31	4	+ 1'542	— 50. 51. 43°22	38.31	4	— 7.33 0			
080	3095	48 Camelopardi	7	7. 25. 44'30	35.16	3	+ 5.222	十 59. 55. 32.78	34°38	5	— 7°331	1086		

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R. A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
				hmв			я	a / //			. "			
3081	3096	69 Geminorumv		7. 25. 44.81	32.75	11	+ 3713	+ 27. 15. 20.06	31.62	10	- 7·332	1094		138
3082	3097	Brisbane 1641	7.8	7. 25. 57.76	38.17	2	十 1.597	 54· 57· 44 [.] 79	38.17	3	— 7:349			•••
3083	3098	Lacaille 2851	6.4	7. 25. 59 96	38.09	3	+ 1.462	 52. 18. 34.31	38.09	3	— 7·352		2851	•••
3084	3099	Lacaille 2850	6.4	7. 26. 9°39	38.07	3	+ 1.576	— 50. 15. 52 [.] 93	38.07	3	— 7·364		2850	•••
3085	3100	Gould 9703	9	7. 26. 11.02	39'17	6	+ 1.601	— 49. 46. 54 · 32	40.13	2	— 7·367	•••		•••
3086	3101	Piazzi VII. 141	6.7	7. 26. 13'67	38.10	5	+ 3·152	+ 3.41.45.21	37.79	8	7·37 I			141
3087	3102	Lacaille 2844	6	7. 26. 16.19	38-51	3	+ 2.209	- 24. 21. 39 [.] 55	38.21	3	— 7:374		2844	•••
3088	3103	, Piazzi VII. 142	8	7. 26. 17:03	36.33	4	+ 3.195	+ 5.39. 4.43	36.54	1	— 7·376		'	142
3089	3104	Piazzi VII. 143	7.8	7. 26. 18.90	36.28	4	+ 3.121	+ 3. 37. 45.13	36.36	4	— 7·378			143
3090	3105	Brisbane 1644	7	7. 26. 36.19	38.31	4	+ 1.247	- 50. 48. 39·30	38.02	3	— 7·400			
3091	3106	Lacaille 2861	6.4	7. 26. 47.84	38.13	3	+ 1.359	— 54. 3. 15 [.] 68	38.13	,	— 7·417		2861	
3092	3107	23 Lyncis	7	7. 27. 8.47	32.13	3	+ 5.019			3		•••		• •
3093	3108	Piazzi VII. 148		7. 27. 16°12		_	1	+ 57. 26. 58.64	34'43	4	— 7:444	1093		140
3094	3109	Puppis	7 6	7. 27. 20'43	36.42	3	+ 2.406	— 28. 12. 55.05	36.36	4	— 7'454	•••		148
3095		Puppis	- 1		32.23		+ 2.242	— 23. 7. 12·44	32.22	5	7.461	•••	2849	147
3093	3110	rafilis	6	7. 27, 21 17	33.11	5	十 2.242	— 23. 7. II [.] 9I	32'24	5	— 7°462	•••	***	149
3096	3111	Piazzi VII. 144	7	7. 27. 23.09	32.58	8	+ 3.236	+ 20, 31, 17.88	32.20	5	— 7·465	•••		144
3997	3112	Brisbane 1652	7	7. 27. 38.72	38.50	3	+ 0.843	— 60. 54. 2 [.] 01	38.50	3	— 7·485	•••	•••	•••
3098	3113	Puppis g	6.4	7. 27. 40'92	34.93	4	+ 2.473	— 25. 45. 36·17	34.37	4	— 7 [.] 488		2854	154
3099	3114	70 Geminorum	6	7. 27. 42.31	35°09	3	+ 3'954	十 35. 24. 36.74	34'44	4	— 7'490	1097		145
3100	3115	Piazzi VII. 150	7	7. 27. 47.60	36.32	5	+ 3.502	+ 6. 13. 14.37	36.37	4	— 7·498		•••	150
3101	3116	Lacaille 2860	6	7. 27. 53'04	35.15	3	+ 2'172	— 35. 59. 1·62	34.41	4	— 7·505		2860	157
3102	3117	Piazzi VII. 146	6.7	7. 27. 53.59	34.41	4	+ 3.500	+ 19. 16. 59.82	34'33	4	— 7·506			146
3103	3118	Lacaille 2865	6.4	7. 27. 55.89	38.10	3	+ 1.926	- 42. 43. 52·28	38.10	3	- 7:509		2865	
3104	3119	Piazzi VII. 153	6.7	7. 28. 14.64	35.17	3	+ 3'642	+ 24. 43. 25.69	34.48	4	- 7·534			153
3105	3120	Lacaille 2878	7	7. 28. 22.27	38.08	3	+ 1,151	- 57· 35· 25·33	38.08	3	- 7 ^{.544}		2878	
3106	3121	71 Geminorumo	6	7. 28. 22.90	34.43	4	+ 3.938	+ 34. 57. 18 [.] 01	04100	,	_ = =	****		
3107	3122	Lacaille 2866	6.7	7. 28. 32.87	38.10	3	+ 1'927		34'33	4	— 7°546	1099		152
3108	3123	Piazzi VII. 158	7.8	7. 28. 34.24	36.38	_		- 42. 45. 27 [.] 89	38.10	3	— 7.558	•••	2866	***
3109	3124	Piazzi VII. 132	75	7. 28. 37.40	_	4	+ 3.197	+ 5.46. 3.86	36.30	5	— 7 ⁻ 559	•••		158
3110	3125	Puppis <i>p</i>	•	7. 28. 45 ⁻ 61	33.88 32.13	5	+ 2.413	+ 80. 39. 35.53 - 28. 0. 34.27	37 · 36	8 6	— 7·565 — 7·575		 2867	132 163
3111	3126	Lacaille 2881	-	# 48 F0180	20122									
-	_	Piazzi VII. 165	7	7. 28. 52.89	38.21	3	+ 1.417	— 53. 12. 4 [.] 79	38'21	3	— 7·58 ₇	•••	2881	•••
3112	3127	•	_	7. 28. 55.17	36.47	3	+ 2.242	— 23. II. 19 [.] 05	36.65	2	— 7·590	•••		165
3113	3128	Lacaille 2871		7. 28. 58.97	38.13	3	+ 1.968	— 41. 42. 56·85	38.12	3	— 7·594	•••	2871	•••
3114	3129	Piazzi VII. 156	-	7. 28. 59 43	35.19	3	+ 4.471	+ 48. 30. 27.17	34'39	4	— 7'594	•••		156
3115	3130	24 Lynois	7	7. 29. 0.29	32.11	2	+ 2.139	+ 59. 5. 8.16	34.57	5	— 7·595	1096		151
3116	3131	25 Monocerotis	l	7. 29. 4.57	32.13	6	+ 2.991	— 3. 44. 54°00	32.14	5	7.600	1102		162
3117	3132	Lacaille 2880	6.4	7. 29. 6·63	38.07	3	+ 1.282	— 50. 13. 41°43	38.07	3	- 7.604		2880	•••
3118	3133	Piazzi VII. 161		7. 29. 13.42	34'39	4	+ 3.638	+ 24. 35. 23.64	34.42	4	- 7.612			161
3119	3134	Bradley 1101	7	7. 29. 20.22	34.83	7	+ 3.856	+ 32. 22. 48.41	34 44	7	- 7·623	1101		
3120	3135	Brisbane 1661		7. 29 23 23	38.49	3	+ 1.318	- 54. 48. 34·26	34 44 38·49	3	- 7·627		•••	•••

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	. Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
3121	3136	Brisbane 1662	_	h m s			8	0 / //			"	<u> </u>		
3122	3137	Lacaille 2874	7	7. 29. 37.76	39.42	8	+ 2.180	— 35. 48. 6·72	39'42	8	— 7.646			"
3123	3138	74 Geminorumf	7 6	7. 29. 41.23	38.21	3	+ 1.881	— 43. 56 13·17	38.21	3	— 7 650		2874	1 :::
3124	3139	Piazzi VII. 159	8.9	7. 29. 56·42 7. 30. 8·10	33°13	5	+ 3°475 + 5°787	+ 18. 2.35.13	32.26	6	- 7.671 - 7.687	1103	•••	16
3125	3140	Piazzi VII. 160	9	7. 30. 8.46	36 36 36 36	3 4	十 5 [.] 7 ⁸ 7 十 5 [.] 7 ⁸ 7	+ 65. 32. 23.19	37.08	7	— 7 087 — 7 687	•••		15
JJ	3-4-	170001 711 100	9	7. 30. 8 40	30 30	*	T 3 707	+ 65. 32. 30.39	36'31	/	_ 7 007		'''	10
3126	3141	Lacaille 2882	7	7. 30. 17'91	38.50	1	+ 2 458	— 26. 26. 53·76	38.30	ı	— 7.701		2882	
3127	3142	10 Canis Minorisa		7. 30. 39.71	33.73	133	+ 3.194	+ 5. 38. 32.95	32.70	204	— 7.72 9	1106	•••	16
3128	3143	Brisbane 1667		7. 30. 40.30	38.22	3	+ 1.032	— 58, 50, 21.09	38.22	3	— 7.729			"
3129	3144	51 Camelopardi	6.4	7. 30. 49.17	35.22	2	+ 5.821	+ 65. 50. 17.98	35 '08	2	— 7.742	1098	•••	16
3130	3145	Brisbane 1668	7	7. 31. 7.56	38.10	4	+ 1·856	— 44· 35· 32·35	38.09	4	— 7·766	•••		
3131	3146	Puppisf	6	7. 31. 15 [.] 86	35.18	3	+ 2.555	— 34. 36. 6·36	34'39	4	— 7·778	•••	2890	17:
3132	3147	Bradley 1107	7	7.31.21.01	34.61	6	+ 3.193	+ 5. 36. 18.52	34 '20	3	— 7·786	1107		17
3133	3148	Puppisnı	6	7. 31. 26.22	32'19	6	+ 2.498	— 24. 59. 43·38	32.22	4	一 7.793	•••	2888	17
3134	3149	49 Camelopardi	6.2	7. 31. 27.79	34.65	6	+ 5.218	+ 63. 13. 5.22	34.42	4	一 7.795	1100	•••	16
3135	3150	Brisbane 1672	7	7. 31. 32.04	38.11	4	+ 1.856	— 44. 37. 18·89	38.10	3	— 7 [.] 799	•,•		
3136	3151	Bradley 1104	617	7. 31. 32.84	35.12	3	+ 4.583	+ 50. 48, 52.93	35°14	4	- 7·801	1104		16
3137	3152	CarineQ	5.6	7. 31. 35.10	38.09	3	+ 1.486	— 52. 10. 7·09	38.09	3	 7.804		2902	
3138	3123	Brisbane 1673	8	7. 31. 35.18	38'45	3	+ r.680	- 48. 28. 52·86	38*45	3	— 7·804	•••		
3139	3154	Brisbane 1676	8	7. 31. 49.64	38.11	3	+ 1.855	- 44. 39. 41 [.] 00	38-10	3	— 7·824	•••	•••	•••
3140	3155	Brisbane 1678	7 *8	7. 31. 57'01	38.32	3	+ 2.186	— 35. 44. 31.62	38.22	3	— 7·833	•••	•••	•••
3141	3156	Puppis	6.4	7. 32. 3.68	38.96	9	+ 2·461	— 26. 25. 51.35	38.48	6	— 7·842		2896	17
3142	3157	. Puppis	5.6	7. 32. 4'38	40.43	4	+ 2'460	- 26. 25. 57.74	38.28	8	- 7.843			17
3143	3758	Puppis	6	7. 32. 7.14	38.45	3	+ 1.682	- 48. 27. 44.68	38-45	3	— 7·846		2904	
3144	3159	Piazzi VII. 174	8	7. 32. 7.51	36.20	5	+ 3.168	+ 4. 27. 14.99	36'14	2	— 7·847	•••	•••	17.
3145	3160	Piazzi VII. 171	6'7	7. 32. 7'82	35'17	3	+ 4.268	+ 44. 10. 31.65	35.12	4	— 7·848	•••		17
3146	3161	Brisbane 1682	7.8	7. 32. 22'15	38.20	3	+ 1.413	— 53. 27. 14 ² 0	38.21	3	7·866			•••
3147	3162	Piazzi VII. 155	7.8	7, 32, 22.83	37'59	10	+10.246	+ 80. 16. 19.73	36.89	7	— 7·868			15
3148	3163	Lacaille 2911	6.7	7. 32. 31.44	38.52	3	+ 1.282	- 55. 31. 16 [.] 25	38.2	3	— 7·879		2911	•••
3149	3164	Piazzi VII. 176	6	7. 32. 36.55	34'72	2	+ 3'375	+ 13. 51. 34.77	34'34	4.	7.887			17
3150	3165	Brisbane 1683	6.4	7. 32. 41 47	37 '45	7	+ 2.460	— 26. 29. 20'45	38.55	3	— 7 ^{.8} 93		•••	•••
3151	3166	Brisbane 1685	7	7. 32. 41 59	39'11	3	+ 2.461	— 26. 25. 51.50	38.23	2	- 7 [.] 894			.,.
3152	3167	Brisbane 1686	8	7. 32. 44.67	38.87	4	+ 2.458	- 26. 32. 40·53	39.09	3	- 7·897		•••	•••
3153	3169	Puppise	6.7	7. 32. 45.27	35'27	2	+ 2.175	— 36. 7. 27.49	34.38	5	- 7.898		2903	18
3154	3168	Lacaille 2907	7	7. 32. 45'30	38.52	3	+ 2.055	— 39. 37. 13.29	38.52	3	- 7·8 ₉ 8		2907	•••
3155	3170	Lacaille 2906	7	7. 32. 46 ·25	38.53	2	+ 2.098	— 38. 24. 26·89	38.23	3	— 7 [.] 899		2906	•••
3156	3171	Lacaille 2917	7	7. 32. 48·88	38•46	,	+ 1.184	- 56. 55. 53.70	38 °46		- 7'903		2917	
3157	3172	75 Geminorumσ	6	7. 32. 40 00	32.12	3 6	+ 3'761	+ 29. 16. 31.32	30 40	3 5	- 7 9 17 - 7 9 17 - 7 9 17 - 7 9 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			17
3158	3173	26 Monocerotis	_	7. 33. 21.79	31.40	11	+ 2.874	- 9. 10. 17·07	31.66	9	- 7 '917 - 7 '947	1110		18
3159	3174	Piazzi VII. 179	7	7. 33. 32.08	32.26	8	+ 3.284	+ 22. 46. 54.81	32.14	5	7 [.] 961		,	17
3160	3176	Puppisd1	6	7. 33. 38.62	35'14	4	+ 2.116	- 37· 55· 59·90	34.41	4	— 7·970		2909	18
				•	JJ -4	_	' - " - "	01.00.09 90	97 T-	7	. ,,,	•••	"-"	""

No.	Taylor's No.	Star's Name.	Magnitude.	Mean B.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Bradley.	Lacaille,	Piazzi.
		770		h m s			8	u , "	-0		,,			
3161	3177	PuppisY ²	6	7. 33. 38 [.] 65	38.20	3	+ 1.698	— 48. 13. 45 [.] 68	38.20	3	— 7 . 970	•••	2918	•••
3162	3175	Brisbane 1693	8	7. 33. 39:30	38.11	3	+ 1.868	— 44. 27. 20 [.] 74	38.12	4	— 7'97I	••••	•••	• • •
3163	3178	Puppis	6	7- 33- 54*23	37.47	9	+ 2.155	— 37. 45. 48 [.] 98	36.44	II	— 7.990	***	2912	18
3164	3179	Puppis	6	7. 33. 58.82	37.14	8	+ 2.118	— 37· 53· 3·50	36.05	6	— 7 [.] 996	•••	2913	1
3165	3180	Piazzi VII. 182	9	7. 34. 0.41	36.43	3	+ 3.634	+ 24. 37. 45'54	36.36	4	— 7 [.] 998	•••	•••	13
166	3181	76 Geminorumc	6	7. 34. 2.56	32.67	6	+ 3.674	+ 26. 10. 10.00	32'18	5	— 8·001	1109		1
3167	3182	Puppisd4	6	7. 34. 4.80	34*14	3	+ 2'141	— 37. 12. 7·15	34'39	4	— 8·005	***	2914	1
3168	3183	Brisbane 1701	8.9	7. 34. 18'44	39.29	7	+ 1.196	— 56. 50. 38 [,] 30	39'59	7	- 8'023	•••		**
3169	3184	Brisbane 1700	9	7. 34. 23.71	38.12	3	+ 1.269	— 55. 48. 23°12	38.12	3	— 8 озо			
3170	3185	77 Geminorum	4	7. 34. 28 [.] 82	31.24	8	+ 3.638	+ 24. 47. 14 ·16	31.62	10	— 8·o ₃₇	1111	•••	1
3171	3186	Piazzi VII. 189	8	7. 34. 37.09	36.32	4	+ 3'084	+ o. 34. 26°04	36·38	4	- 8°047			13
3172	3187	Lacaille 2920	7	7. 34. 39'99	38.20	3	+ 1.680	— 48. 40. 29'24	38.20	3	- 8.051	***	2920	
173	3188	Lacaille 2926		7. 35. 1'41	40.23	3	+ 1.454	- 52. 53. 47·68	39.32	6	- 8·079		2926	
3174	3189	Lacaille 2930		7. 35. 9.83	38.12	3	+ 1.568	- 55. 51. 10 [.] 76	38.12	3	- 8.001	•••	2930	
175	3190	78 Geminorumβ	2	7. 35. 12.64	33'14	98	+ 3'734	+ 28. 25. 3.95	32.87	164	- 8.095	1112		1
176	3192	79 Geminorum	7	7. 35. 27.72	32'25	6	+ 3.534	+ 20. 42. 17.77	aa'ar	6	- 8.112	1113		
177	3191	Lacaille 2924	_	7. 35. 27.88	37.15	8	+ 2'111	- 38. 9. 7.63	32.22	12	- 8.112	_	***	
178	3194	Bradley 1116			33.08	5	+ 2'478		36.26			***	2924	1
179	3195	Brisbane 1713		7. 35. 59.52 7. 36. 5.87	38.18	3	+ 0.935	- 25. 57. 51.07 - 60. 15. 9.50	32'23 38'17	5	- 8'157 - 8'166	1116	2923]]
180	3196	Lacaille 2928		7. 36. 9.98	38.61	6	+ 2'113	— 38. 8. 40'93	37.57	3 10	- 8.121	***	2928	1
181	2107	Tassilla ang s	6,5	- a66-	.0		100-						ĺ	
3182	3197	Lacaille 2934		7. 36. 11.67	38.09	3	+ 1.882	- 44. 14. 56 28	38.09	3	- 8.174	•••	2934	١
	1	Brisbane 1712		7. 36. 17 94	39°33	6	+ 1.872	— 44. 29. 55 [.] 63	39'33	6	- 8.183	***	•••	
3183	3199	81 Geninorumg		7. 36. 33.93	33'23	8	+ 3'490	+ 18. 54. 19.52	32.51	5	— 8.303	1115		
184	3200	80 Geminorumπ		7. 36. 51'10	34*33	4	+ 3.889	+ 33. 48. 47.25	34'40	4	- 8.336	1114		2
185	3201	1 Puppis	5.6	7. 36. 52.87	32.55	6	+ 2.423	— 28. 1. 23'90	32'16	5	— 8'2 3 9	1118	2932	2
186	3202	Lacaille 2946	7	7. 37. 6 [.] 50	38.50,	3	+ 1'375	— 54. 19. 26'38	38.30	3	- 8'246	.,,	2946	
187	3203	Lacaille 2939	7	7-37-9'94	34.28	7	+ 2.197	— 35. 39. 42 ¹ 9	35'I3	4	- 8·251		2939	!
188	3204	II Canis Minoris	6	7. 37. 11*06	32.18	6	+ 3.313	+ 11. 9.49.02	32'26	5	- 8·253	1117	***	,
189	3205	3 Puppis	5	7. 37. 11.16	31.48	11	+ 2.408	— 28. 33. 52·34	31.29	10	- 8°253	1120	2938	ء ا
190	3206	Brisbane 1720	8	7. 37. 28.09	38'14	3	+ 1.466	— 52. 48. 31°50	38.13	3	— 8·275	•••		,
191	3207	Piazzi VII. 202	8.9	7- 37- 35:32	36.32	4	+ 2.959	— 5. 17. 2·57	36.38	4	- 8·285			
192	3208	Piazzi VII. 206	7.8	7. 37. 46.94	36.48	3	+ 2.193	- 35. 49. 38·70	36.40	4	- 8.301		•••	1
193	3209	PuppisT	5.6	7. 37. 50.78	38'12	7	+ 1.862	- 44. 45. 29 [.] 80	37.82	10	- 8.306	•••	2950	3
194	3210	Lacaille 2943	6.7	7. 37. 52.48	34'37	4	+ 2.127	- 37. 48. 42·19	34'40	4.	- 8·308			2
195	3211	Piazzi VII. 204	8.9	7. 37. 53.63	36.34	4	+ 2.762	— 14. 17. 26'19	36,38	4	- 8,300	•••	2943	2
196	3212	2 Pappis	7.8	7. 37. 53 [.] 8 ₃	36.38	4	+ 2.762	— 14. 17. 43°03	2611-		0			
197	3221	Piazzi VII. 209	8.9	7. 37. 59.73	36.11	1	+ 2702		36'40	4	- 8.310	1121		2
198	3213	Piazzi VII. 199	6'7	7. 38. 3.55	34.35	4	+ 4.780	— 37· 19· 44·93	38.19	4	- 8.317	•••	•••	2
199	3214	PuppisW	6.7	7. 38. 4.84	35'15	3	+ 2.032	+ 54. 31. 53.25	34'41	4	- 8'323	•••	•••	:
200	3215	Lacaille 2944	6.7	7. 38. 8'11	34.21	i	+ 2.199	- 40. 32. 3'90	34'43	4	- 8·325		2945	2
	1 1		•	, . u=. w	34.3.	5	T 2 199	— 35. 40. 26°00	34'46	3	— 8·329	•••	2944	2

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°C.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
3201	3216	Lacaille 2963	7:8	h m s ·	38.33		8 + 1.274	0 / //	-0.		"			
3202	3217	4 Puppis	5.6			4		— 55. 55. 39·50	38.39	4	- 8.343	•••	2963	
3203	3218	Piazzi VII. 187	6	7. 38. 21 01	32.12	4	+ 2.765	— 14. 10. 6·37	32.20	5	— 8·346	1122	•••	210
-	_			7. 38. 28.81	35.40	7	+ 9.302	+ 79. 54. 45 31	35.75	8	— 8·357		•••	187
3204	3219	Lacaille 2965	7'8	7. 38. 30.37	38.02	4	+ 1.320	— 54. 47. 23 [.] 36	38.02	4	— 8:358		2965	
3205	3220	Brisbane 1727	7	7. 38. 34 39	38.43	4	+ 0.999	— 59. 36. 53 [.] 86	38.43	4	— 8·363		•••	
3206	3222	82 Geminorum	7	7. 38. 41 27	32.48	8	+ 3.602	+ 23. 32. 33.39	32'00	6	— 8·373	1119		207
3207	3223	Lacaille 2954	6.4	7. 38. 42'11	39'94	5	+ 2'138	— 37. 32. 58·72	38.14	4	- 8·374		2954	•••
3208	3224	Lacaille 2970	7.8	7. 38. 53 22	38.42	3	+ 1.288	— 55. 45. 19 [.] 66	38.42	3	- 8.389		2970	
3209	3225	Lacaille 2979	6.7	7. 39. 8 [.] 54	38.19	3	+ 1.111	- 58. 14. 25 [.] 95	38.10	3	- 8:409		2979	
3210	3226	Lacaille 2975	8	7. 39. 10.83	38.02	4	+ 1.343	— 54. 55. 17 [.] 65	38.02	4	- 8.411	•••	2975	
3211	3227	Lacaille 2956	7	7. 39. 12 [.] 22	38:39	4	+ 2'141	— 37. 29. 32 [.] 88	38.14		- 8·414			
3212	3228	Lacaille 2982	7	7. 39. 19'46	38.19	3	+ 1,100	- 58. 16. 43·80	38.19	3		•••	2956	•••
3213	3229	Puppisr	4	7. 39. 19 40	32,51	13	+ 2.139	- 37. 34. 17 [.] 76		3	- 8.423 - 8.431	•••	2982	•••
3214	3230	Lacaille 2957	6	7. 39. 25 92	38.55	3	+ 2.258	- 33. 51. 3°01	32.85 38.06	12		•••	2958	214
3215	3231	Brisbane 1738	7			6	+ 1.494	- 52, 26, 45 00	_	3	- 8:433	•••	2957	•••
,~. _.	3231	Diabane 1/30	,	7. 39. 34.59	39.2	٥	T 1 494	- 52, 20, 45 00	39'52	6	- 8.442		•••	•••
216	3232	Lacaille 2973	6	7- 39- 45 44	38.19	3	+ 1.789	— 46. 36. 45 [.] 83	38'19	3	- 8·457		2973	
3217	3233	Lacaille 2986	6	7. 39. 46.68	38.19	3	+ 1.144	 57. 50. 18 . 90	38,10	3	— 8'459		2986	***
3218	3234	Lacaille 2976	לי6	7. 39. 47 46	39.03	8	+ 1624	 50. 4. 3 [.] 89	38.62	4	 8'460		2976	***
3219	3235	Brisbane 1741	7 '8	7. 39. 51 29	39.20	6	+ 1.623	— 50. 4. 38 [.] 46	39'33	6	— 8·465			
3220	3236	5 Pappis	6	7. 40. 13.10	36,66	16	+ 2.819	— 11, 47, 33 ⁶ 1	36.29	12	— 8·494	1124		217
322I	3237	Brisbane 1743	7	7. 40. 15 °2 6	38.10	3	+ 1.882	— 44. 29. 2°93	38,10	3	– 8'497			
3222	3238	Lacaille 2972	8	7. 40. 17 85	38'14	7	+ 2'142	- 37· 32· 3·25	39'15	3	- 8.201		2972	218
3223	3239	Piazzi VII. 215	7.8	7. 40. 25 24	36.39	4	+ 3.878	+ 33. 38. 31.57	36,36	4	- 8.210		•	215
3224	3249	Lacaille 2978	7	7. 40. 40.09	38.18	3	+ 2'148	— 37. 22. 10 [.] 87	38.12	3	- 8·529	1	2978	
3225	3241	Brisbane 1746	7	7. 40. 43.12	38.10	3	+ 1.888	- 44. 2I. 34 [.] 54	38.10	3	- 8.233			
6		Pioni VII one	0	.	-C1C	_	1	~ .0 .0	- 4 - 0		0			
3226	3242	Piazzi VII. 219	-	7. 40. 45.79	36'46	5	+ 2.819	— 11. 48. 48·10	35.08	3	- 8.234	•••	•••	219
3227	3 24 3	Brisbane 1749	7.8	7. 40. 48 41	38.39	4	+ 1'492	— 52. 33. 28.51	38.39	4	— 8·540			•••
3228	3244	Lacaille 2984		7. 40. 52'41	38.19	3	+ 2 069	— 39. 39. 30·34	38.10	3	- 8.545		2984	•••
3229	3245	Piazzi VII. 216	7	7. 41. 6.12	34'41	4	+ 4.807	+ 55. 8. 4.49	34*35	4	- 8·564		•••	216
3230	3246	Brisbane 1752	8	7. 41. 12'34	38.67	4	+ 1.258	— 56. 18. 37 [.] 08	38.66	4	- 8·572		•••	•••
231	3247	Brisbane 1751	7.8	7. 41. 13'09	39*35	9	+ 1.876	- 44. 41. 9°14	39°34	8	— 8 ·573			
3232	3248	Puppiso	5.6	7. 41. 13 80	32'22	6	+ 2.495	— 25. 31. 55 .50	31.50	10	— 8·575		2981	220
3233	3249	Lacaille 2991	6.4	7. 41. 34.52	34.33	4	+ 2'125	— 38. 6. 24 [.] 39	34.40	4	- 8.602		2991	225
3234	3250	Lacaille 2992	7	7. 41. 34.71	38.11	3	+ 2.018	 41. 6. 178	38.11	3	- 8.602		2992	
3235	3251	Brisbane 1754	7.8	7. 41. 35'10	38.11	3	+ 2018	— 41. 6. 50°40	38.11	3	- 8.602			
3236	3252	Lacaille 3000	7	7. 41 . 50°34	39'43	7	+ 1.273	— 51. 8.56°05	39 °4 3	7	- 8 608		3000	
	3253	PuppisS	7	7. 41. 56 60	38 ·2 3	3	+ 1745	- 47. 42. 33°38	38.23	3	- 8.631		2999	
3237	3256	Piazzi VII. 226	6.4			i -	+ 2.20	- 24. 33. 18·23	38,30	5	- 8·631			226
3238		Bradley 1130	6.4	7. 42 7. 42. 6'07	 38'50		+ 2.252	- 24. 30. 16'40	37.18	7	- 8·6 ₄₃	1130	2000	
3239	3254	Lacaille 3011	6	7. 42. 8.44	38.28	3	+ 1.565	- 56. 19. 15°28	38.18	3	- 8·646		2990 3011	***
3240	3255	Havairie 3011	U	/· 44. · 44	20.20	5	T 1 202	30, 19, 13 20	30 10	3	3 040		2011	•••

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
3241	3257	6 Puppis	5'6	h m s	32.10	6	* + 2.707	, , ,, — 16, 48, 47:51	31'21	5	" - 8.654	1129		229
3242	3258	Piazzi VII. 228	8	7. 42. 15'00	36.26	2	+ 2.886	- 8. 46. 22·31	37.12	2	- 8.655			228
3243	3260	Lacaille 2995	6'7	7. 42. 15.80	34.39	4	+ 2'341	- 31. 12. 32·25	34'38	4	- 8·656		2995	231
3244	3259	Piazzi VII. 227	7.8	7. 42. 15 94	36.22	2	+ 3.002	— 3. II. 9'93	36.32	4	- 8·6 ₅ 6		-,,,	227
3 2 45	3261	Piazzi VII. 224	7	7. 42. 20 60	32.32	6	+ 3.202	+ 19. 44. 28.19	32'18	5	— 8·66 ₂			224
3246	3262	Argûs	4	7. 42. 21 42	32.21	16	+ 2'524	— 24. 27. 2°05	31.28	10	— 8.663	1132	2994	230
3247	3263	25 Lyncis	6.4	7. 42. 27 43	35.16	3	+ 4.402	+ 47. 48. 15 [.] 82	34'44	4	— 8.672	1125		221
3248	3264	Lacaille 3001	7	7. 42. 30 27	38.45	4	+ 2.052	– 40. 14. 38 [.] 04	38.46	4	- 8.675		300 I	
3249	3265	Lacaille 3003	6.4	7. 42. 32.60	34.41	4	+ 1.812	— 46. 12. 8·19	34°35	4	- 8.677		3003	235
3250	3266	Lacaille 3008	7.8	7. 42. 38'91	38.21	3	+ 1.797	— 46. 36. 24 ·17	38.31	3	- 8.686		3008	•••
3251	3267	26 Lyncis		7. 42. 40'12	34.21	5	+ 4.410	+ 47. 59. 0'32	34.38	4	- 8.687	1126		222
3252	3268	Brisbane 1767	7.8	7. 42. 41 29	38.51	3	十 1 794	— 46. 39. 53.75	38.51	2	— 8·68 ₉	•••		
3253	3269	52 Camelopardi	7	7. 43. I 75	35.10	3	+ 4'921	+ 56. 55. 44.18	34°45	4	- 8717	1123	•••	223
3254	3270	Lacaille 3002	6.7	7. 43. 6'10	35.12	3	+ 2.234	— 34. 50. O·12	34.43	4	- 8.722		3002	237
3 ² 55	3271	13 Canis Minoris	5.6	7. 43. 8.43	32'24	5	+ 3.118	+ 2, 10, 55,54	32.17	5	— 8·725	1131		234
3256	3272	84 Geminorum	6.4	7. 43. 12.71	35'14	3	+ 3.577	+ 22. 45. 11.40	34'49	4	- 8·73I	1127		232
3257	3273	Lacaille 3019	7	7. 43. 20.38	38'52	3	+ 1.480	— 52. 55. 31.53	38.21	3	- 8·74I		3019	
3258	3274	83 Geminorum	_	7. 43. 23.36	31.20	12	+ 3.690	+ 27. 11. 9'45	32.21	26	- 8'745	1128	•••	233
3259	3275	PuppisQ Lacaille 3015	5 6•7	7. 43. 25 34	38.51	3	+ 1.796	— 46. 39. 55°05	38.51	3	- 8.747	""	3017	,
3260	3276	Listatile 3015	0 /	7. 43. 35.88	38.22	3	+ 2.052	- 40. 17. 24·15	38'52	3	- 8.761	'''	3015	•••
3261	3277	8 Puppis	6.7	7- 43- 57 73	34'38	4	+ 2.808	- 12. 24. 8·55	34.36	4	- 8.790	1133		239
3262	3278	9 Puppis	5	7. 44. 7.97	32'97	13	+ 2.784	— 13. 27. 54.60	32'42	14	- 8.804	1134		240
3263	3279	PuppisP	4.2	7. 44. 12.68	33.82	10	+ 1.829	— 45. 57. 40°55	33.16	13	– 8.810		3022	244
3264	3280	Lacaille 3024	6	7. 44. 14.28	38.51	2	+ 1.808	— 46. 26. 45·68	38.51	3	- 8.812		3024	
3265	3281	Piazzi VII. 241	- 8	7. 44. 23'27	36·60 ,	2	+ 2'683	— 17. 56. 23 [.] 77	36.34	4	- 8·8 ₂₄		•••	241
3266	3282	Piazzi VII. 238	8.9	7. 44. 23.38	36.32	4	+ 3.843	+ 32. 42. 34.86	36.37	4	- 8.824			238
3267	3283	Piazzi VII. 242	7.8	7. 44. 39 °OI	36'44	3	+ 2.967	— 5. O. 26·O2	36.39	4	— 8·8₄₄			242
3268	3284	10 Puppis	6	7. 44. 43 21	32.49	7	+ 2763	— 14. 25. 39·83	32.19	5	- 8.849	1136		243
3269	3285	Lecaille 3036	7	7. 44. 48 40	38.97	12	+ 1.289	- 56. 3. 34·28	38.97	12	- 8.857		ვივნ	
3270	3286	Piazzi VII. 245	6	7. 44. 48.70	36'60	4	+ 2.785	— 13. 26. 20°06	35.12	I	— 8·859			245
3271	3287	Piazzi VII. 236	-	7. 45. I 94	36.32	4	+ 5.666	+ 65. 10. 52.95	36.42	3	- 8.875			236
3272	3288	Lacaille 3033	7	7. 45. 28.41	38.12	3	+ 1.908	— 44. 9. 48·62	38.12	3	— <u>8</u> .909		3033	
3273	3289	Lacaille 3046	7 ~ · 9	7. 45. 34.43	38.65	4	+ 1.296	— 55. 59. 45°50	38.13	3	- 8.915		3046	
3274	3290	Lacaille 3045 Brisbane 1791	7.8	7. 45. 37 '90	39'64	6	+ 1.399	— 54. 23. 37·97	39.12	5	- 8.921		3045	
3275	3292	DIEBRATE 1/91	7	7. 45. 38.51	39,13	3	 + 1.399	— 54. 20. 20 [.] 95	40.13	I	- 8.922			
3276	3291	Brisbane 1792	8	7. 45. 41 ⁻ 21	39°35	8	+ 1.394	- 54. 29. 19'12	39.25	7	- 8.925			
3277	3293	Lacaille 3053	8	7- 45- 51-95	38.08	3	+ 1.383	— 54. 39. 49°05	38.75	3	— 8·939·		3053	
3278	3294	Brisbane 1794	7.8	7. 45. 52.62	38.10	3	.+ 1.813	— 46. 27. 7·87	38.10	. 3	- 8.941			
3279	3295	Lacaille 3043	6.7	7. 45. 54.63	38.20	3	+ 1.641	— 50. 5. 25°10	38.50	3	- 8·943		3043	
3280	3296	85 Geminorum	6.4	7. 46. 1.79	32.26	IO	+ 3.212	+ 20. 18. 47.73	31,66	5	- 8.953	1137] ¦	246

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°0.	Mean Dute. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835'o.	Mean Dute, 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Laoaille.	Piazzi
3281	2007	Tognillo 2007	6	h m s			B	0 / //			//			
_	3297	Lacaille 3035		7. 46. 6 64	34'41	4	+ 2.256	— 34. 17. 44 ⁻ 62	34 41	4	- 8.959		3035	250
3282	3298	Piazzi VII. 247	8.9	7. 46. 15.42	36.42	. 3	+ 3.023	- 2. 22. II'I3	36.2	5	— 8·970			247
3283	3299	Lacaille 3047	6.4	7. 4 ⁴ . 17.79	38.49	3	+ 1.798	— 46. 47. 49°59	38.49	3	— 8·973		3047	•••
3284	3300	Lacaille 3060	6.2	7. 46. 28.91	38.52	3	+ 1.015	— 59. 52. 25 [.] 92	38.21	3	— 8·988		3060	•••
3285	3301	Puppisa	5'6	7. 46. 32°60	34*35	4	+ 2.064	— 40. 9. 14 [.] 87	34'36	4	— 8·993		3044	253
3286	3302	Piazzi VII. 249	6	7. 46. 33'41	32'17	6	+ 3.268	+ 9. 17. 41°33	31'20	6	- 8.993			249
3287	3303	Puppis	5	7. 46. 48.40	31.24	10	+ 2'124	- 38. 26. 21°28	31.65	10	- 9.012		3049	254
3288	3304	Lacaille 3052	6	7. 46. 59°76	35.13	3	+ 2.502	— 35. 56. 22 ' 99	34'44	4	— 9°028	•••	3052	256
3289	3305	53 Camelopardi	6	7- 47- 33'54	36.92	10	+ 5.203	+ 60. 45. 55.20	37 '46	8	— 9°071	1135	<i>.</i>	248
3290	3306	I Cancri	6	7. 47. 37 07	32.13	6	+ 3.419	+ 16. 13. 27.68	31.55	7	— 9°076	1138		255
3291	3307	Piazzi VII. 257	ל'5	7. 47. 41 06	34'35	4	 + 3 [·] 175	+ 4. 55. 0°68	34'38	4	- 9'082			257
3292	3308	Brisbane 1804	7.8	7. 47. 49 04	39.80	7	+ 2.244	- 23. 52. 35.81	40'34	4	- 6.001			
3293	3309	Piazzi VII. 251	7	7. 47. 57.70	34'41	4	+ 5'261	+ 61, 26, 3'26	34'35	4	- 9,103		,	251
3294	3310	Brisbane 1806	7.8	7. 48. 1.95	39.60	7	+ 1.011	— 59. 13. 27.60	39.21	6	- 9.100	.		
3295	3311	Lacaille 3059	6	7. 48. 4.09	32.12	3	+ 2 224	— 35. 26. 53 ⁻ 53	34.40	4	- 6.111		3059	259
3296	3312	Lacaille 3070	8	7. 48. 6·50	28.54				26.42				3070	
3297	3313	Piazzi VII. 258	7.8		38'54	3	+ 1,323	— 55. 16. 45°81	38.45	4	- 9.114			
3298	3314	Lacaille 3067	-	7. 48. 18.57	36.26	8	+ 3'262	+ 9. 4. 35.47	36.39	8	- 9.130	""		258
3299 3299	3315	Piazzi VII. 252	7.8	7. 48. 18.94	39'40		+ 1.648 + 5.208	— 50. 5. 46·85	39.40		- 9.130		3067	
3300	3316	Lacaille 3061	7	7. 48. 19 [.] 52 7. 48. 23 [.] 12	38.20 32.19	3	+ 2'354	+ 60, 51, 39 ³ 2 - 31, 6, 18 ³ 5	34°47 38°50	4 3	- 9.13g		3061	252
		-	_ 	2. 1. 0			1 554	547 1744 05	5-5-					
3301	3317	Lacaille 3069	6	7. 48. 24.75	38.54	3	+ 1.694	- 49. 11. 12°15	38.24	3	- 9.138		3069	•••
3302	3318	PuppisR	5	7. 48. 27 22	32.93	16	+ 1765	- 47. 40. 31°59	33.19	13	- 9'141		3068	
3303	3319	Lacaille 3063	6'7	7. 48. 28.04	34.26	5	+ 2.257	— 34. 24. 56°06	34'39	4	- 9'142		3063	262
3304	3320	Lacaille 3074	6'7	7. 48. 33°57	39'59	7	+ 1'438	— 53. 56, 29°36	39'59	7	- 9'149		3074	,
3305	3321	Piazzi VII. 261	7	7. 49. 6'31	32.30	6	+ 3'434	+ 16. 57. 24'42	32.00	9	- 9'192			261
3306	3322	Piazzi VII. 263	6'7	7. 49. 13 · 80	35.11	3	+ 3'232	+ 7·39·5°48	34.43	4	- 9'203	,,,		263
3307	3323	Brisbane 1816	7.8	7. 49. 16.80	38.97	5	+ 1.080	- 59. II. 14°20	38.44	4	- 9.506	""	,	
3308	3324	Brisbane 1818	9	7. 49. 23 93	38.20	3	+ 1.000	— 59. 4. o'58	38.20	3	- 9'215		,,,	
3309	3325	Piazzi VII. 264	9	7. 49. 25.64	36.29	2	+ 2.578	- 22. 34. 9 ⁹ 2	36.42	3	- 9.518			264
3310	3326	Lacaille 3075	7	7. 49. 27 23	38.39	4	+ 1.929	- 43. 55. 27°30	38'36	4	- 9.519		3075	
3311	3327	rr Puppis	5.6	7. 49. 46°17	24.25		L 2500	— 22. 26. 41°20	98180	_	_ 0/0/0			
3312	3328	14 Canis Minoris	6	7. 49. 40 17 7. 49. 47 14	34°15 31°84	9	+ 2.582		32.10 35.10	5	- 9'243	1141		266
3313	3329	Lacaille 3073	7	7. 49. 47 14 7. 49. 48'60	38.08	9	十 3·127	+ 2. 39. 33.65 - 30. 50. 56:14	32°16 38'08	4	- 9'245 - 0'245	1139	2072	265
3314	3330	· Piazzi VII. 260	8	7. 49. 48 00 7. 49. 51 47	36.38	3	+ 2 391 + + 4 740	— 29. 50. 56·14	36.32	2	- 9'247 - 0'250	•••	3073	 260
3315	333I	Piazzi VII. 268	6.8	7. 50. 15°41	36.29	4 2	+ 3'006	+ 54. 34. 39 [.] 52 - 3. 11. 53 [.] 51	36.35	4	- 9'282 - 9'282			268 268
	222-	· ·Brisbane 1822			_			_				·		
3316	3332		7	7. 50. 17.66	38.22	3	+ 1.653	50. 7. 56·80	38.51	3	— 9.285	•••		•••
3317	3333	···Piazzi VII. 267	7	7. 50. 21.97	32'26	6	+ 3.360	+ 13.41. 4.69	32'18	5	- 9.290	•••		267
3318	3334	Lacaille 3080	-	7. 50. 25'11	35'19	3	+ 1.951	— 43. 24. 35°77	34'41	4	— 9 ^{.2} 94	•••	3080	274
3319	3335	Brisbane 1824	7	7. 50. 26 37	39.36	8	+ 1.807	— 46. 52. 42°55	39'54	7	 9.296			•••
3320	3336	2 Canoriω ¹	6	7. 50. 56.16	33.08	5	+ 3.645	+ 25. 50. 14.68	33.98	4	— 9'335	1140		270

Ņo.	Taylor's No.	Star's Name,	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835 °c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
				h m s			В	۱۱ ۱ ۵	0		"		60	
3321	3337	Lacaille 3088	8	7.51. 4'20	38.08	6	+ 1.232	— 52. 28. 9°07	38.13	2	— 9'345	•••	3088	•••
3322	3338	Lacaille 3081	6	7. 51. 5.63	32.74	7	+ 2.392	— 29. 53. 43 [.] 51	32.51	5	- 9.348	•••	3081	27
3323	3339	Brisbane 1828	8.9	7. 51. 9.23	38.12	3	+ 1.432	— 54. 12. 24·41	38.12	2、	— 9.323	•••		•••
33 2 4	3340	Bradley 1142	7	7. 51. 10'21	34'40	4	+ 3.472	+ 18. 41. 28.36	34.36	4	— 9·354	1142		27:
3325	3341	Piazzi VII. 272	7.8	7. 51. 10.76	36*34	5	+ 3.209	+ 20. 15. 43.68	36.38	4	9.355	•••		27:
3326	3342	Brisbane 1827	8	7. 51. 11.96	38.09	3	+ 1.809	— 46. 52. 44 [.] 60	38.09	3	— 9.357			
33 2 7	3343	3 Cancri	6	7. 51. 19'54	32'14	9	+ 3.450	+ 17. 45. 14.46	31.65	7	— 9.366	1143		27
3328	3344	27 Monocerotis	6.4	7. 51. 29.46	34.92	6	+ 3.002	— 3. 14. 7°54	34:36	4	- 9.378	1145		27
3329	3345	Piazzi VII. 269	7	7. 51. 38.32	37*28	11	+ 4.980	+ 58. 13. 51.39	36'44	6	- 9.389			26
3330	3346	Piazzi VII. 271	7.8	7. 51. 39.63	35.14	3	+ 4.820	+ 55. 56. 15.93	34'4 2	4	- 6.331			27
3331	3347	4 Cancriω ²	6.4	7. 51. 46°05	33'14	6	+ 3.636	+ 25. 32. 11'12	32,524	5	- 9:398	1144		270
3332	3348	Brisbane 1832	7	7. 51. 50.62	39'37	8	+ 1.804	- 47. I. 44'49	39'37	8	- 9.404			
3333	3349	PappisN	6	7. 51. 57.76	34'36	4	+ 1.945	— 43. 40. 10.07	34'35	4	- 9'414		3089	28
3334	3350	12 Puppis	6	7. 52. 1'31	34'24	7	+ 2.573	— 22. 52. 1°30	32.5	5	- 9.418	1150	ر ا ا	28
3335	3351	5 Canori	6	7. 52. 5.61	32'19	6	+ 3'431	+ 16. 54. 14.20	32.27	2	- 9'425	1146		27
							-							İ
3336	3352	Brisbane 1833	•	7. 52. 15 [.] 86	38.33	4	+ 1.723	— 48. 49. 28·15	38.02	3	- 9.438			
3337	3353	Brisbane 1834	8	7. 52. 16:34	38.16	3	+ 1.453	— 53· 55· 32·35	38.12	3	- 9'439	•••		٠.,
3338	3354	Piazzi VII. 280	8	7. 52. 28.31	36'42	3	+ 3.206	+ 20. 11. 16.24	36.38	4	- 9'453	•••		28
3339	3355	Argûsχ	3	7. 52. 34.93	34.19	16	+ 1.234	— 52. 32. 34·84	32'38	18	- 9°462	•••	3102	
3340	3356	PuppisO	6	7. 52. 40 [.] 79	35'12	3	+ 1.888	 45. 8. 10.68	34'43	4	— 9'47 ₁	•••	3099	28
3341	3357	28 Monocerotis	5.6	7. 52. 49.68	32'24	6	+ 3.023	— o. 56. 23·94	32.12	5	- 9'481	1151		28
342	3358	Piazzi VII. 287	8	7. 52. 58'94	36.28	4	+ 2 573	— 22. 54. 15·63	36.39	4	- 9'493		:: :	28
3343	3359	6 Cancri	5.6	7. 53. 22'33	32'26	5	+ 3'704	+ 28. 15. 0.14	32.77	8	- 9.22	1149		28
3344	3360	Piazzi VII. 286	7.8	7. 53. 23'74	36.39	4	+ 3.396	+ 25. 24. 8.15	36.38	4	- 9.25			28
3345	3361	Lacaille 3110	7.8	7. 53. 30.03	38.43	4	+ 1.561	— 56. 59. 19'49	38.51	3	- 9.233	•••	3110	
346	3362	Lacaille 3105	r·6	7. 53. 30.31	38.07	4	L 7:508	— 48. 48. o·66	a0.mm					
347	3363	Lacaille 3113	6	7. 53. 30 [.] 84	38.53		+ 1.728 + 1.028	- 60. 5. 7.89	38'07	4	— 9.233	•••	3105	•••
3348	3364	Lacaille 3103	6	7. 53. 39°21	34'41	3	+ 2'125	- 38. 50. 52·89	38.55	3	- 9'534	•••	3113	•••
349	3365	Bradley 1153	5	7. 53. 40.89	31.2	1	+ 3.153	十 2. 46. 57·28	34:37	4	- 9'544	***	3103	29
350	3366	Brisbane 1843	7	7. 54. 1.65	38.09	13 3	+ 3 129	- 46. 41. 38·92	38.00 31.91	3	- 9'547 - 9'574		•••	28
1257	2267	Piazzi VII. 282	0											
351	3367 3368	7 Cancri	7·8	7. 54. 2.00	35.14	3	+ 5.728	+ 66. 7.43.07	34.40	4	— 9'574	•••	•••	28
352	3369	Piazzi VII. 291	6.4	7. 54. 5.45	34'40	4	+ 3.226	+ 22. 31. 38.72	34'33	4	— 9·578	1152	•••	29
3353	3309	Lacaille 3117	6.4	7. 54. 13.26	35.09	3	+ 3 288	+ 10. 23. 52.85	34'43	4	— 9·588	•••	•••	29
3354		Lacaille 3104	7	7. 54. 15.64	38.48	3	+ 1261	— 57· 2· 3·67	38'48	3	- 9.29z	•••	3117	
3355	3371		7	7. 54. 18.09	38.08	3	+ 2.25	— 24. 57. 45 [.] 62	38.08	3	- 9.594	•••	3104	
3356	3372	Brisbane 1847	7	7. 54. 28 [.] 39	38.24	1	+ 1.753	— 48. 18. 51 [.] 86	38'24	1	— 9·607			
3357	3373	Brisbane 1849	7.8	7. 54. 32.42	39.22	13	+ 1.450	- 54. 7. 12°95	39.16	12	- 9.612	•••		•••
3358	3374	Brisbane 1848	6.4	7. 54. 33.00	39.21	9	+ 1.696	- 49. 31. 43'47	39.46	7	- 9 613	•••	•••	
359	3375	Lacaille 3112	8	7. 54. 34°01	39.42	5	+ 1.697	- 49. 31. 32'10	40.51	1	- 9.614	•••		•••
360	3377	Brisbane 1850	10	7. 54. 39'16	39.19	2	+ 1.746	- 48. 30. 12·01	39.16	2		•••	3112	•••
						_	' - '40	40. 30. 12. 01	29 10	2	- 9.631	•••		.,

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Dute, 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi,
3361	3378	Lacaille 3122	6	h m s 7.54.43.70	38 ·2 3	3	+ 1.021	0 / //			"			
3362	3376	Brisbane 1851	6.4	7. 54. 46.23	38.15	3	+ 1.820	— 59. 51. 44 [.] 65	38.22	3	- 9.628	•••	3122	…
3363	3379	Brisbane 1853	7.8	7. 55. 4.67	38.2	3	+ 1.567	— 46. 51. 15·60	38.11	3	— 9·63o	•••	•••	
3364	3380	Brisbane 1854	8	7. 55. 6'49	36.13	13		— 52. 5.41·38	38.22	3	- 9.653	•••	···	•••
3365	3381	Lacaille 3119	7.8	7. 55. 17.85	38.75	5	+ 1.453 + 1.750	— 54. 5. 53.88 — 48. 27. 15.60	39°12 38°48	10 3	— 9.656 — 9.671		3119	
											,		39	•
366	3382 3383	Lacaille 3120	7	7. 55. 27.55	38.67	4	+ 1.747	— 48. 31. 54 [.] 27	38'50	3	- 9·682		3120	
3367	3384	Lacaille 3118	7	7- 55- 35.78	38.47	3	十 2.192	— 36. 49. 47'14	38.47	3	— 9.694		3118	٠.
3368		Lacaille 3123	6.4	7. 55. 40.42	38.19	2	+ 1.753	— 48, 25. 9.85	38'52	3	— 9.699	•••	3123	
3369	3385 3386	28 Lyncis	6.4	7- 55- 42'59	32.11	3	+ 4.191	+ 43. 43. 34.66	34'40	4	— 9·702	1155		29
370	3300	8 Cancri	6	7. 55. 52'68	32°04	7	+ 3.355	+ 13. 34. 54'96	32.19	5	— 9.715	1156		29
37 I	3387	Piazzi VII. 295	7.8	7. 55. 53.68	34'38	4	+ 3.454	+ 18. 4. 59.67	24120				,	
372	3388	27 Lyncis	5	7. 56. 0.74	31.22	8	+ 4'568	+ 51. 58. 25.72	34'39 31'63	4 10	- 9.716 - 9.725			2
1373	3389	Lacaille 3121	7.8	7. 56. 2'90	38.47	3	+ 2'204	- 36. 35. 40°02	38.47	3	- 9 725 - 9 727	1154		29
374	3390	Lacaille 3134	8	7. 56. 6.29	39,16	3	+ 1.016	- 60. 22. 30'12	38 47	2	- 9 727 - 9 731		3121	••
375	3391	55 Camelopardi	5	7. 56. 17.42	33.53	12	+ 6.100	+ 68. 56. 56·24	31.64	10	- 9731 - 9746	1148	3134	
							' '				111			"
376	3392	Piazzi VII. 297	6.4	7. 56. 19'73	34'42	4	+ 3.363	+ 13. 58. 2'20	34 43	4	- 9'750			2
377	3393	9 Cancriμ ¹	6	7. 56. 31.33	32.55	6	+ 3.240	+ 23. 6. 0°05	34'04	8	- 9'764	1157		2
378	3394	Lacaille 3125	7	7. 56. 31.83	39 ' 5 5	7	+ 1.939	 44. 8. 36 [.] 95	39'55	7	— 9'766		3125	١
3379	3395	Brisbane 1867	7	7. 56. 36'93	38.20	3	+ 1.721	— 49. 9. 55'45	38.20	3	— 9.772			٠.
3380	3396	Lacaille 3124	6.4	7. 56. 38.05	35'14	3	+ 2'342	— 32. 0. 18·87	34'4 2	4	— 9'773		3124	39
38 I	3397	Piazzi VII. 300	8	7. 56. 43'06	36.28	2	+ 3.010	— 3. 2. 1'98	36.32	4	- 9'779			30
382	3398	Lacaille 3138	6.4	7. 56. 45'25	38.21	3	+ 1.040	— 59. 45. 17 °06	38.20	3	- 9 ⁷ / ₇ 82		3138	-
3383	3399	Lacaille 3135	6.7	7. 56. 46.48	39.62	7	+ 1.483	- 53. 41. 47.73	39'62	7	- 9.783		3135	٠٠
384	3401	Lacaille 3140	6	7. 56. 47.97	38.18	3	+ 1.039	- 60, 8, 6·42	38.12	3	9'786		3140	••
385	3400	Brisbane 1871	10	7. 56. 48.83	39.19	1	+ 1.046	- 60. 3. 11'46	38'22	I	- 9.787			
-06	2.00	Dec 11 - 200								- 11				
386	3402	Bradley 1158	7	7. 56. 49 40	34*35	4	十 3.266	+ 22. 55. 26'74	34'35	4	— 9.788	1158		2
387	3403	Lacaille 3128	6.4	7. 57. 4.60	38.24	3	+ 2'063	— 40. 51. 6·28	38.24	3	— 9·808		3128	••
388	3404	Lacaille 3130	6.7	7. 57. 7.92	38.20	3	+ 1 937	— 44. 12. 32 [.] 93	38.20	3	- 9.811		3130	••
389	3405	Piozzi VII. 302	8'9	7. 57. 8.56	36.48	3	+ 2.663	— 19. 18. 49 [.] 43	36.22	8	- 9.812	***		39
390	3406	14 Puppis	7	7. 57. 22 03	36.23	12	+ 2.665	— 19. 15. 55°45	35'94	11	— 9·829	1163		30
391	3407	Lacaille 3139	6	7. 57. 22 [.] 61	39:26	8	+ 1.464	— 54. 3.31°50	39.30	6	— 9·830		2720	
392	3408	O.P.D. — 54°.1471	8	7. 57. 24'31	39.15	4	+ 1'463	- 54. 4. 9'99	39 30	3	- 9.831	•••	3139	••
393	3409	Lacaille 3144	6	7. 57. 40'35	40'76	5	+ 1,403	— 54. 59. 48'03	40.76	5	- 9 ⁸ 51	•••	3144	••
394	3410	Argûs	3	7. 57. 47.26	32'00	20	+ 2.111	- 39. 32. 33·61	32°43	41	- 9·861		3136	30
395	3411	Lacaille 3131	6	7· 57· 50°35	34.36	4	+ 2,339	- 32. 12. 43.63	34.36	4	- 9 [.] 865		3131	30
		T		_										
396	3412	Lacaille 3137	7	7. 57. 59'16	38.98	4	+ 2.006	— 42. 29. 12'37	39.70	6	— 9 [.] 876	•••	3137	
397	3413	Brisbane 1880	7	7. 57. 59'76	38.52	3	+ 1.210	— 49. 29. 31 56	38.22	3	— 9 ^{.8} 77			
398	3414	Lacaille 3145	6.7	7. 58. 0.73	39'20	6	+ 1.458	— 54. 12. 21°40	38.88	9	— 9 ^{.8} 78	•••	3145	••
399	3415	10 Oancriμ ²	6.7	7. 58. 2.78	32.45	8	+ 3'543	+ 22. 3. 17.61	31.41	4	— 9.881	1161		39
400	3416	Lacaille 3141	6.7	7. 58. 42.27	38.09	6	+ 2'314	— 33. 7. 33'28	38.10	6	— 9'930		3141	

1o.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Менп Dec., 1835 [.] 0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Piazzi.
				h m s			8 1 04690	0 / //		6	,,	1162		-
401	-	II Canori	7	7. 58. 43.33	34.68	5	+ 3.689	+ 27. 57. 12.85	34*25	_	- 6.631			30
402	3418	Lacaille 3148	6.4	7. 58. 44.67	38.22	3	+ 1.734	- 49. 2. I2·75	38.31	3	— 9°934		3148	•
403	3419	Lacaille 3146	6.2	7. 59. 23.05	38.27	6	+ 2.316	— 33. 6. 2·65	38.91	5	- 9.982	•••	3146	•
404	3420	Piazzi VII. 308	8	7. 59. 26.26	37.80	6	+ 3.913	+ 35. 56. 29.43	37 95	6	— 9 . 986			3
405	3421	12 Cancri	6	7. 59. 28 [.] 83	33.07	3	+ 3.364	+ 14. 6. 54.57	33.98	I	9.990	1165	•••	3
406	3422	Piazzi VII. 313	9	8. o. 2·39	36.36	4	+ 3°297	+ 10. 59. 5.60	36:37	4	-10.033			3
407	3423	Lacaille 3156	6.7	8. o. 4 [.] 89	39.31	7	+ 1.686	— 50, 7, 22°28	38.94	5	-10.036		3156	
408	3424	Piazzi VII. 309	6.7	8. o. 8·31	34.23	5	+ 4.856	+ 57. o. 46 [.] 94	34'33	4	—10.03 9			:
409	3425	Brisbane 1889	6.7	8. 0. 11.62	38.46	3	+ 1.478	— 54. o. 32 [·] 10	38.46	3	-10.044			١.
410	3426	13 Cancriψ ¹	6.4	8. 0. 14'06	34'47	3	+ 3.644	+ 26. 19. 22.94	34*37	4	—10°047	1166		3
411	3427	Lacaille 3159	6.4	8. o. 15.33	38.10	3	+ 1.852	— 46. 30. 37 [.] 61	38.10	2	—10°048	,	3159	
3412	3428	29 Monocerotis	5.6	8. 0. 17:90	32.16	6	+ 3.022	— 2. 30. 31.78	31.80	8	-10.052	1168		
3413	3429	Piazzi VII. 315	8.9	8. 0. 19.71	36.37	4	+ 3.091	+ 0.56.7'06	37.09	I	-10.055			
3414	3430	Piazzi VII. 318	6.7	8. 0. 19.85	34.41	4	+ 2.804	— 13. 2. 0'09	34°37	5	-10.022			
3415	343 ^I	Brisbane 1893	7.8	8. 0. 25 71	39'07	10	+ 1.448	— 54. 3I. 42·II	39.07	10	-10.065			
3416	3432	14 Cancriψ ²	7	8. o. 29 [.] 96	36.78	3	+ 3.637	+ 26. 0. 2'11	40°13	ı	—10°067	1167		
3417	3433	Brisbane 1894	6.2	8. 0.30.31	38.43	4	+ 1.772	- 48. 20. 14 [.] 93	38.43	4	-10.067			
3418	3434	Argûsρ	3'4	8. 0. 31.16	31.75	8	+ 2.561	- 23. 49. 58·79	31.20	10	—ro.068	1170	3 ¹ 53	
3419	3435	Piazzi VII. 317	6.4	8. 0. 35.52	34.40	4	+ 3.436	+ 17. 29. 39.83	34'39	4	-10'074			
3420	3436	Piazzi VII. 311	6.4	8. o. 38·36	32,11	4	+ 4.848	+ 56. 56. 16.75	34'43	. 4	—10°077			1
3421	3437	Lacaille 3162	6	8. 0.47'14	38'52	3	+ 1.229	— 52. 38. 18·75	38'52	3	-10,080		3162	
3422	3438	Lacaille 3164	7.8	8. 0. 53'4r	39'25	12	+ 1.421	- 54. 31. 20.65	39.58	8	-10.006		3164	
3423	3439	Piazzi VII. 321		8. 1. 17.03	37.45	6	+ 3.821	+ 32. 58. 4'36	36.93	10	-10.152		J	
34 2 4	3440	Piazzi VII. 322	-	8. I. 19'72	36.38	4	+ 3.568	+ 9. 38. 53.83	36.39	4	-10.131			
3425	3441	Lacaille 3163		8. 1. 23'11	38.12	3	+ 1.926	- 44. 47. 34.75	38.12	3	-10'134		3163	
3426	3442	16 Puppis	5.6	8. 1. 39 73	32'26	6	+ 2.680	— 18. 45. 59·86	31.24	8	-10.122	1174		
3427	3443	Lacaille 3161	7.8	8. 1. 45.64	38.17	3	+ 2.273		38.12	3	-10.163		3161	
3428	3444	56 Camelopardi		8. 1.52.67	34.39	4	+ 5.140	_	34'39	4	-10.121	1164		
3429	3445	Piazzi VIII. 2		8. 2. 1.34	36.38	4	+ 2 945		37.07	1	—10·182			
3430	3446	Piazzi VIII. 3		8. 2. 16.20	37.46	13	+ 3.581		36.68	10	-10.501			
3 43 ^I	3447	Lacaille 3173	7	8. 2. 32'62	38.20	3	+ 1.627	— 51. 27. 53 ⁻ 54	38.49	3	-10,551		3173	
3432	3448	16 Canori		8. 2. 44'50	36.15	7	+ 3 449	_	37.31	4	÷10.536	1175	3-73	1
3433	3449	Piazzi VIII. 6	ı	8. 2. 45'03	37.48	3	+ 3.448		37.12	4	-10.532			
3434	3450	Lacaille 3176	1	8. 2. 49 93	38.30	3	1 .		38.51	3	-10'244		3176	1
3435	3451	15 Cancri		8. 2. 54.55	38.55	6	1		38.95	7	-10.548	1173		
3436	3452	Lacaille 3169	. 7.8	8. 2. 56.34	38.17	,	+ 2.268	34. 58. 31.93	38.12	_	-10,521		2760	
3437	3453	18 Puppis		8. 3. 1.05	1 -	3			1 -	3	_	1176	3169	
					33'98	6			33.08	I	—10°257	1 '	•••	
3438	1	Piazzi VIII. 12	1	8. 3. 31.89	32'24	1			31.82	5	—10°295	1177	•••	
3439	3455	T .	1 -	8. 3. 40'41	36.34	4	1		36.39	4	-10.302			
3440	3456	Brisbane 1911	ه ۱۰	8. 3.40'41	38.13	3	+ 1°473	— 54. 20. 52.87	38.13	3	-10.302			1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °c.	Bradley.	Lacaille,	Piazzi.
344 ^I	3457	29 Lyncis	6.4	h m s 8. 4. 4.58	05170		B	0 1 11			" "			
3442	3458	Lacaille 3186		8. 4. 6'28	32,13	3	+ 5'062	+ 60. 4. 3.88	34'41	4	-10.338	1171		7
3443	3459	PuppisK		8. 4. 12'38	39.39	7	+ 1,208	— 52. 8. 16·37	39'39	7	-10.339		3186	
3444	3460	Lacaille 3181		1	34'38	4	+ 2.035	— 42. 9. 27·28	34'37	4	-10.346		3179	16
3445	3461	Lacaille 3177		8. 4. 14.46	39.45	7	+ 1.791	— 48. 12. 7°27	39'45	7	-10.349		3181	
.3443	3401	Dacarne 3177	6'7	8. 4. 22.60	38.08	3	+ 2'359	— 31. 53. 47 ² 4	38.08	3	—10 : 360	•••	3177	•••
3446	3462	Brisbane 1916		8, 4, 24,50	32.42	21	+ 1.850	— 46. 51. 43'97	33.88	8	—10·361			
3447	3463	Argûsγ		8. 4. 26 92	32'41	30	+ 1.821	— 46. 51. 13°00	32.76	44	—10·365		3185	
3448	3464	Brisbane 1918	7.8	8. 4. 30.33	38.13	3	+ 1.820	— 46. 52. 11°10	38'12	3	—10.369]	
3449	3465	Piazzi VIII. 13	8	8. 4. 30.85	36.43	3	+ 3.301	+ 11. 20. 26.92	36.39	4	-10.340			13
3450	3466	Lacaille 3190	7.8	8. 4.42'16	38.09	3	+ 1.683	— 50. 31 . 47 . 94	38'09	2	-10.383	•••	3190	•••
345 I	3467	Lacaille 3187	6	8. 4. 42.43	38'42	4	+ 1.826	47. 27. I2'I4	38'19	3	—10'383		3187	
3452	3468	Piazzi VIII. 14	7	8. 4.44 03	32.97	5	+ 3'447	+ 18. 10. 0.73	33 '00	5	—10.386			 14
3453	3469	Piazzi VIII. 8	7	8. 4.49 00	34'37	4	+ 5.907	+ 68. 1.50.40	34*36	4	-10'392			8
3454	3470	57 Camelopardi	6.2	8. 4.51.57	35'15	3	+ 5'317	+ 63. 0. 27.07	34'42	4	-10,396	1172		10
3455	347 1	Lacaille 3183	6.4	8. 4. 56.17	34'41	4	+ 2'217	- 36. 48. 23°11	34.44	4	-10,401	/-	3183	17
		4.0		, , ,	3		, ,	Jet 451 23 22	34 44	7	.0 401		3103	*/
3456	3472	Lacaille 3198	7	8. 5. 7.63	38.33	4	+ 1.602	- 52. 5. 24'27 l	38.33	4	-10'416		3198	
3457	3473	Brisbane 1924	7.8	8. 5. 13.82	38.12	3	+ 2'232	— 36. 18. 45'39	38.12	2	-10'424		,,,	
458	3474	Puppis h^1	6	8. 5. 28.09	35'10	3	+ 2.143	- 39. 7.50'14	35.50	8	-10'441	•••	3191	21
459	3475	Lacaille 3195	6.4	8. 5.29.00	38.42	4	+ 1.770	- 48. 45. 3.29	38.96	5	-10'442		3195	
460	3476	Piazzi VIII. 15	7	8. 5. 30.98	30.39	4	+ 4.681	+ 54. 38. 41.47	36.39	4	-10.444			15
3461	3477	Brisbane 1927	7	· 8. 5. 35°20	39'40	8	+ 1.774	— 48. 40. 38.05						
462	3478	Lacaille 3208	6.7	8. 5. 42.63	38'22		十 1.406		39'15	7	-10'450	•••		***
1463	3479	20 Puppis	5	8. 5. 45 12	31.66	3 6	+ 2'760	— 55. 36. 5·52	38.55	3	—IO'459		3208	
464	3480	Lacaille 3197	5	8. 5.51.75	32.24	12	+ 2'027	- 15. 17. 45°52	31.62	10	—I0'462	1179		18
465	3481	Lacaille 3192	6.7	8. 6. 5.60	38'44	4	+ 2'429	- 42. 29. 56'03 - 29. 25. 13'04	38.62 31.68	10 4	—10'471 —10'489	•••	3197 3192	
3466	3482	Tandilla annu	4.6											
	3483	Lacaille 3205 Piazzi VIII. 20	5.6	8. 6. 12.80	38.23	3	+ 1.808	— 47. 58. 19.83	38.55	3	 10'497	•••	3205	***
3467 3468	3484	CarineB	8	8. 6. 13'23	36.10	2	+ 3 444	+ 18. 4. 13'37	36.36	4	—10·497	•••	•••	20
3469	3485	Lacaille 3199	5.6	8. 6. 15.75	38.2	3	+ 1.033	— 60. 48. 14'64	38.22	3	-10.200	•••	3222	•••
	3486	Lacaille 3207	7	8. 6. 19.99	38.12	3	+ 2.229	— 36. 29. 54·05	38.12	3	-10.207	•••	3199	•••
3470	3460	.Dacairie 3207	7	8. 6. 34'29	32.12	3	+ 2.014	- 42. 54. 33 ³ 5	34'16	3	—10·523	•••	3207	27
347 I	3487	Piazzi VIII. 25	7.8	8. 6.44·14	36.83	7	+ 2:370	— 31. 39. 45 [.] 76	40.10	3	— 10'536			25
3472	3488	Lacaille 3213	7	8. 6.48 [.] 98	36.45	3	+ 1.888	- 46. 9.11'10	36.21	3	-10'542		3213	29
3473	3489	30 Lyncis	6.7	8. 7. 3.54	34'39	4	+ 4'909	+ 58. 14. 54.97	34'34	4	-10.260	1178		19
3474	3490	Brisbane 1936	7	8. 7. 7.12	38.99	6	+ 2.251	- 35. 50. 51·43	39'17	6	-10·565			
3475	3491	Brisbane 1937	6.4	8. 7. 11.30	39.03	7	+ 2.252	- 35. 48. 57 or	39.00	5	—10·570	•••		
3476	3492	Puppisr	5	8. 7. 15°96	33.11	15	+ 2'265	— 35. 24. 17 [.] 97	32°7 0	12	—10·576		,,,	
3477	3493	Piaszi VIII. 26	8	8. 7. 17'20	36·63	4	+ 3.520	+ 9. 54. 26·26	36,39		—10.248	•••	3212	31
3478	3494	Piazzi VIII. 24	8	8. 7. 20.22	36°45		+ 3.665	+ 27. 33. 5'30		4		***	•••	26
3479	3495	Volantis		8. 7. 22'27	35°47	3 10	+ 0.545	- 68. 7. 56·83	36.37	4	-10.285	•••		24
3480	4	Piozzi VIII. 23	8	8. 7. 31 '92			+ 4.618		38'96	7	-10.284	•••	3242	•••
J400	3490		J .	υ γ. 31.92	36.44	3	T 4 010	十 53. 42. 14 99	36.42	3	-10.292			,23

₹0.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 O.	Bradley.	Lacaille.	Diame
				h m s			8				"	1180		
481	3497	17 Oancriβ	4	8. 7. 33 73	34.02	30	+ 3.266	+ 9.41.19.05	32.75	36	-10'597			
482	3498	Lacaille 3217	6.4	8. 7. 39°73	35.92	5	+ 2.372	— 31. 38. 38·29	35'49	11	—10.604	•••	3217	
483	3499	Lacaille 3219	5.6	8. 7.46.51	38.31	3	+ 2.253	— 35. 49. 34 . 94	38.51	3	-10.614	•••	3219	•
484	3500	Brisbane 1942	6'7	8. 7.46.82	38.41	4	+ 2.252	— 35. 50 . 40'94	38.51	3	-10.614	•••		•
485	3501	Puppis h^2	6	8. 8. 11'46	35'12	3	+ 2.126	— 39. 50. 51·45	34'42	.4	— 10·644	•••	3223	
₁ 86	3502	Lacaille 3233	7	8. 8. 21.29	38:49	3	+ 1.232	— 53. 39. 11 [.] 11	38.48	3	—10·65 ₇	•••	3233	
187	3503	Lacaille 3232	7	8. 8. 33.45	38.88	4	+ 1.896	— 46. 4.50°90	38'14	3	—10°670	•••	3232	
88	3504	Piazzi VIII. 33	6.4	8. 8. 35.19	34.40	4	+ 3.259	+ 9. 22. 13.74	34'38	4	—10 ⁶ 73			1
189	3505	Piazzi VIII. 34	8	8. 8. 43.46	36.09	2	+ 3.265	+ 9.40.15.53	36.63	4	— 10·682	•••	•••	
190	3506	Piazzi VIII. 30	6.4	8. 8. 48*30	34'39	4	+ 5'125	+ 61. 8.37·83	34.36	4	— 10.689		•••	
91	3507	Lacaille 3237	6	8. 9. 6 [.] 27	34*47	3	+ 1.928	— 45. 20. 2°36	34.12	3	-10.2,15	•••	3 2 37	
92	3508	Brisbane 1951	8	8. 9. 8-99	38.10	3	+ 1.120	— 59. 32. 36·91	38.10	3	10'7 15			ĺ
93	3509	Brisbane 1949	7.8	8. 9. 15:31	39.82	7	+ 1.784	- 48. 44. 5·84	39'77	6	— 10.723	•••		
94	3510	Lacaille 3229	7.8	8. g. 18·60	38.07	3	+ 2.428	— 29. 40. 55·14	38.07	3	-10.728	•••	3229	1
95	3511	Brisbane 1952	8	8. 9. 21.44	39.12	7	+ 1.793	- 48. 32. 58 [.] 98	38.95	6	-10.431	•••	•••	
96	3512	Piazzi VIII. 36	8	8. 9. 26·83	36.42	3	+ 3'264	+ 9. 39. 29.06	36'16	4	—10'738			İ
97	3513	21 Puppis	6	8. 9.49.32	33.86	10	+ 2.753	— 15. 46. 43°54	32.69	6	-10.264	1184	•••	
98	3514	18 Cancriχ	6	8. 10. 1.67	32.54	6	+ 3.665	+ 27. 44. 46.66	32'16	4	-10.281	1181		
99	3515	Brisbane 1955	7.8	8, 10, 21.25	39.00	8	+ 1.790	— 48. 40. 36·93	38.87	8	-10,802			
00	3516	Lacaille 3241	7.8	8. 10. 32'48	38.14	3	+ 2.28	- 25. 47. 37·52	38.14	3	-10.819		3241	
501	3517	Brisbane 1957	7.8	8. 10. 34 [.] 61	39'73	9	+ 1.492	— 48. 32. 48 [.] 55	2017#	10	-10.810			
502	3518	Lacaille 3250	7	8. 10. 37.86	38.21	3	+ 1.914	- 45, 48, 35,26	39'77 38'50		-10'823	***	noro '	
503	3519	19 Canoriλ	•	8. 10. 42.78	32.26	6	+ 3.286	+ 24. 32. 9.88		3	-10.833	1182	3250	
04	3520	Piazzi VIII. 42	6.4	8. 10. 42.99	32,56	8	+ 3.210	+ 21. 15. 42.44	32'14	5	—10.829		***	1
505	3521	Brisbane 1960	7.8	8. 10. 49.31	38.50	3	+ 1.788	- 48. 45. 35.61	38.63 35.10	4	—10°829 —10°837		•••	
об	3522	Piazzi VIII. 45	7.8	8 to #5:0.	40.50									
07	35 2 3	Brisbane 1961		8. 10. 57 [.] 34 8. 11. 6 [.] 49	38.10	7	+ 2.791	— 14. 3. 22'43	37'37	8	-10.847	***	***	l
;o8	35 2 4	Piazzi VIII. 44	6	8. 11. 9.22	38.92	10	+ 1793	— 48. 40. 45.55	38.80	9	—10·859	•••	•••	1
509	3525	Lacaille 3251	7	8. 11. 15'74	34'37	4	+ 3.160	+ 4. 27. 41.46	34.38	4	—10·862	•••	•••	ļ
10	3526	Piazzi VIII. 40	6	8. 11. 15 74	38·46 34·41	4	+ 2.436	— 29. 29. 44·13	38.46	4	-10.871	•••	3251	i
				0.11.1023	34 41	4	+ 4.605	+ 53. 44. 35.69	34'39	4	—10·871		•••	1
;11	3527	Lacaille 3249	8	8. 11. 23.51	38.39	4	+ 2.28	— 25. 49. 55°41	38.14	3	—10·881		2042	ĺ
512	3528	31 Lyncis	5	8. 11. 30.71	31.2	8	+ 4.146	+ 43. 42. 37 08	31.60	10	—10.888	 1183	3249	İ
513	3529	Lacaille 3256	7	8. 11. 38 07	38.19	3	+ 2.061	- 42. 0. 48·53	38.16	3	—10.896 —10.899	_	2056	ļ
14	3530	Brisbane 1965	7.8	8. 11. 41.65	38.22	2	+ 1.940	- 45. 14. 40·54	38.51	2	—10.8001 —10.880	***	3256	
15	353I	Lacaille 3260	6'7	8. 12. 13.99	38:22	2	+ 1.852	- 47· 24· 40·29	38.31	2	-10.945		3260	
;16	353 ²	Lacaill e 3265	7.8	8. 12. 22 [.] 25	38.23	3	J 7:060	_ #6 .#=.#0	.0					
517	3533	Puppis q	4.2	8. 12. 23 08	31.66	12	+ 1'362 + 2'254	- 56. 45. 42·58	38.23	3	-10.952		3265	
318	3534	Brisbane 1970	8	8. 12. 34.67	38.17		+ 2·254 + 1·168	— 36. 9. 6·27	31.63	10	-10.023		3259	
;19	3535	Piazzi VIII. 48	8	8. 13. 21.53	38.27	3 6	+ 3.593	— 59. 33. 3.58	38*17	3	-10.966			
2 0	3536	Lacaille 3273		8. 13. 28.89	38.11	1	+ 3'293	+ 11. 10. 54.77	36.62	2	-11.025			
	1			1 20 00	30 11	3	T 1 974	— 44. 31. 18·64	38.11	3	-11.033		3273	1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°o.	Mean Date.	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Bradley.	Lacaille.	Piazzi.
3521	3537	Lacaille 3266	_	h m s			В	0 / //		<u> </u>	"	<u> </u>		<u></u>
3522	3538	Piazzi VIII. 49		8. 13. 34.53	38.51	3	+ 2.453	— 29. I. 30·12	38.51	3	-11.039		3266	
3523	3539	Brisbane 1975	7	8. 13. 36.93	34.12	I	+ 3'124	+ 2.40, 18.48	34'41	4	-11'041			49
3524	3540	Brisbane 1976		8. 13. 47.68	38.00	3	+ 1.888	— 46. 41. 47·04	38.09	3	-11.022			•••
3525	3541	20 Cancri	7	8. 13. 51.35	38.18	3	+ 1.930	- 45 41. 22 84	38.18	3	-11.059			
33-3	3341	20 Canon	0	8. 13. 54 ⁻ 65	32*30	7	+ 3.453	+ 18. 51. 21.31	31.68	10	-11.063	1185		50
3526	3542	Piazzi VIII. 51	8.9	8. 13. 58.80	36.13	4	+ 3.449	+ 18. 39. 34.75	36:37	4	—11.06g			51
3527	3543	Lacaille 3276	7	8. 14. 1.12	38 24	3	+ 1.847	— 47. 40. 57 [.] 41	38'24	3	-11.071		3276	
3528	3544	Piazzi VIII. 46	6.4	8. 14. 6.00	34.62	4	+ 5.807	+ 67. 49. 46·50	34'49	5	-11.028			46
3529	3545	Lacaille 3289		8. 14. 32.83	38.25	3	+ 1.244	 58. 39. 5·00	38.25	3	-11.110		3289	
3530	3546	Lacaille 3285	7	8. 14. 50.50	38-47	3	十 1.792	49. I. 9°53	38.47	3	-11.131		3285	•••
353I	3548	Puppis w	5'6	8. 14. 53.43	34.63	6	+ 2.363	— 32. 32. 0°01	34'36				2052	
3532	3547	21 Cancri		8. 14. 53.47	32.18	6	+ 3.501	+ II. 9.28·04	34 30	4	-11.132	 1187	3277	56
3533	3549	Lacaille 3294	7.8	8, 14, 55,45	39.26	7	+ 1.191	— 59· 47· 55·97	32 03	6	-11.139		2204	53
3534	3550	22 Puppis		8. 15. 1.55	35.51	5	+ 2.825	— 12. 31. 43·30	39 47 31 79	_	-11.144	1189	3294	•••
3535	3551	Lacaille 3284	7	8. 15. 3.73	38.19	3	+ 2.009	- 43. 44. 7·82	38.19	5 3	-11'148		 3284	
3536	3552	Lacaille 3281	6	8. 15. 7.13	20.00				_					
3537	3553	Brisbane 1987	7.8		38.23	2	+ 2.265	— 35· 57· 47·60	38.23	2	-11.12	•••	3281	•••
3538	3555	Bradley 1188	6.4	8. 15. 13 [.] 26 8. 15. 21 [.] 61	39.30	6	+ 1.163	— 59· 47· 43·62	38.30	4	-11.129			•••
3539	3554	Lacaille 3291	6.7	8. 15. 21.84	32.11	3	+ 3'427	十 17. 42. 54'20	34.41	4	-11.171	1188	***	54
3540	3556	Lacaille 3287	6'7	8. 15. 26·34	38·52 38·44	3	+ 1.680	— 51.°25. 30°07	38.22	3	-11.121	•••	3291	•••
J, -			,	0, 13, 20 34	30 44	3	+ 2.170	— 39. 5.56·90	38*44	3	—II·174	•••	3287	•••
3541	3557	Lacaille 3288	7	8. 15. 33.81	38.44	3	+ 2'167	— 39. II. 37·32	38.44	3	-11.182		3288	
3542	3558	Lacaille 3295	6'7	8, 15, 37,49	39.27	8	+ 1.299	- 53. 10. 11.15	39.27	8	-11,130		3295	•••
3543	3559	Lacaille 3283		8. 15. 51.71	32'25	6	+ 2'535	- 25. 49. 26°78	32'22	5	—II '206	•••	3283	 60
3544	3560	Brisbane 1989		8. 15. 58.84	38.11	3	+ 1.984	- 44. 28, 2·96	38.11	3	-11,512			-
3545	3561	Lacaille 3292	9	8. 16. 1.69	38'46	3	+ 2.063	- 42. 18. 47·13	38.46	3	-11'218		3292	•••
3546	3562	Lacaille 3290	7	8. 16. 9°15	38.21		J 5:404	— 31. 4.56·82	-0	_				
3547	3563	Brishane 1993	7	8. 16. 11.43	38.11	3	+ 2.404	— 31. 4.56·82 — 44.28.48·70	38.21	3	-11.227	•••	3290	•••
3548	3564	I Hydræ	6	8, 16, 21,42	32.27	3 5	+ 3.010		38.11	3	-11.550		***	•••
3549	3565	22 Canoriφ ¹	6.2	8. 16. 24.74	32.28	6	+ 3.671	- 3. 13. 17.03 + 28. 25. 51.20	32.24	5	-11°242	1194	***	63
3550	3566	Lacaille 3301	7	8. 16. 25.89	39.21	6	+ 1.640	- 51. 42. 22'14	39.60 32.18	5 7	—11°245		3301	59
	2565	Diami VIII da	_	0 -6 -6-04										
3551	3567 3568	Piazzi VIII. 52	6	8. 16. 26.85	34.35	4	+ 6.091	+ 69. 51. 47.83	34°35	4	-11.548		•••	52
3552	L .	I Ursæ Majoriso	6	8. 16. 29.01	32.82	6	+ 3.423	+ 17. 35. 3.67	32.29	5	-11.521	1192	•••	62
3553 3554	3569 3570	Lacaille 3307	4°5 6°7	8. 16. 29.65	31'79	6	+ 5.001	+ 61. 15. 40.03	32.45	23	-11.251	1186	•••	57
3555 3555	3571	Piazzi VIII. 61	•	8. 16. 30.45 8. 16. 37.45	38.68	4	+ 1.186	— 59. 34. 56·26	38.23	3	-11.252	•••	3307	
3333	35/1	A JOSEPH T ALLO UL	9	6, 10, 37 45	36.21	5	+ 3.675	+ 28. 35. 42.42	36.38	4	-11.565	•••		61
3556	3572	Lacaille 3305	7	8. 16. 37 95	39.19	5	+ 1.652	— 52. 3.48·63	39.19	5	-11.563		3305	•••
3557	3573	Lacaille 3293	7	8. 16. 40.75	38.24	3	+ 2.201	— 27. 17. 35 [.] 72	38.23	3	11:267		3293	•••
355 ⁸	3574	23 Cancri ϕ^2	6	8. 16. 47 67	38.44	11	+ 3.647	+ 27. 28. 3.08	38.92	7	-11'275	1191		64
3559	3575	24 Cancriυ ¹	7	8. 16. 50.31	33.12	6	+ 3.289	+ 25. 4. 13.45	33.15	7	-11.577	1193		65
3560	3576	Piazzi VIII. 66	7.8	8, 16, 50.36	37.98	7	+ 3.289	+ 25. 4. 13.43	38.32	6	-11'277			66

No.	Taylor's No.	Stár's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835 c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835.0.	Bradley.	Lacaille,	
-6.		T 211	_	h m s	0		8	0 / //	-Q.m.		"			
561 562	3577	Lacaille 3299 Brisbane 2000	7	8. 17. 0.38	38'14	3	+ 2'437	— 29. 51. 50·83	38.14	3	-11'289	•••	3299	
563	3578 3579	Piazzi VIII. 67	7 6	8. 17. 3.38	38.54	3 6	+ 1.876	— 47. 15. 29 [.] 06	38.54	3	-11.593	•••	•••	
564	3580	Brisbane 2001		8. 17. 3.50	33.50	1	+ 3.229	+ 8. 5. 46.35	32.51	4	-11.593	•••	•••	
565	3581	Bradley 1197	7 5 [.] 6	8. 17. 9·86 8. 17. 24·87	33.52 38.11	3 6	+ 1.992	- 44. 20. 24.06 - 3. 22. 23.72	32.67 38.11	3	-11,310	 1197		
	2 402	Discri WIXI at 0							A.		,			
566	3582	Piazzi VIII. 58	7	8. 17. 28.42	35.15	3	+ 5.781	+ 67. 50. 21.35	34.41	4	-11.323	•••		
567	3583	Lacaille 3315	7	8. 17. 31.98	38.23	3	+ 1.343	— 57. 26. 55°75	38.23	3	-11.328	•••	3315	١.
568	3584	Lacaille 3310	8.9	8. 17. 34.66	38 [.] 64	4	+ 1.862	- 47. 41. 1·59	38.14	2	-11.332		3310	
569	3585	27 Cancri	6.7	8. 17. 36.09	33.55	6	+ 3.331	+ 13. 11. 36'38	32.25	5	-11.333	1196	•••	
570	3586	Brisbane 2006	7.8	8. 17. 36.64	38.83	3	+ 1.823	— 48. 31. 32·8 ₇	38.83	3	-11.333			
571	3587	Brisbane 2009	7.8	8. 17. 52.16	38.09	3	+ 1.991	— 44. 26. 11'2 0	38.09	3	-11.351			
572	3588	Piazzi VIII. 70	7.8	8. 17. 52:39	36.43	3	+ 3.530	+ 8. 11. 6.10	36.40	4	-11.321			
573	3589	Lacaille 3304	6	8. 17. 56.68	33.55	8	+ 2.292	— 23. 30, 56.80	32.27	5	-11.326		3304	
574	3590	Piazzi VIII. 74	6	8. 17. 59.68	36.80	3	+ 2.292	— 23. 30. 53.38	36.39	4	—II.36I			
575	3591	Lacaille 3311	8	8. 18. 4.25	38.39	4	+ 1.967	 45. 4. 59 [.] 55	38.39	4	-11.366		3311	
576	3592	2 Hydræ	6	8. 18. 12 . 46	33'12	3	+ 3'006	— 3. 27. 2 [.] 70	32.12	3	-11'375	1199		
577	3593	Lacaille 3317	6.4	8. 18. 18.36	38.21	3	+ 1.683	- 51. 35. 45°32	38.21	3	-11.382		3317	
578	3594	28 Cancriv ²	6.7	8. 18. 49.26	32.58	وَ	+ 3'577	+ 24. 41. 13.69	32.17	6	-11.422	1198		
579	3595	Piazzi VIII. 71	6.7	8. 18. 57.74	34'54	5	+ 4.566	+ 53. 39. 56.33	34.37	4	-11.430	,,,		
58 0	3596	Argûs€	2	8. 19. 7:37	33.13	32	+ 1'246	- 58, 58, 51.64	33,10	57	-11.441		3327	ļ
581	3597	Lacaille 3318	6.4	8. 19. 15.21	38.16	3	+ 2'075	— 42. 14. 11 [.] 69	38.19	3	11'451		3318	
582	3598	29 Cancri	6	8. 19. 24'45	32'14	6	+ 3.360	+ 14.45. 5.31	32,55	5	-11'462	1200		
583	3599	Lacaille 3328	7.8	8. 19. 33.21	38.92	4	+ 1.218	- 54. 47. 13'11	35.18	5	-11'472		3328	
584	3600	2 Ursæ MajorisA	•	8. 19. 44.19	34'64	4	+ 5.200	+ 65. 41. 54.75	34.22	5	-11,486	1195		
585	3601	Piazzi VIII, 79	7	8. 19. 51.97	32.10	2	+ 3.280	+ 24. 53. 17.56	34°41	4	—11·495			
586	3602	Piazzi VIII. 80	7	8. 19. 54·45	24120	l ,	1 2162	1 86 44 784				1		
587	3603	Lacaille 3319	6· 7	8, 20, 2.81	34.38	4	+ 3.624	+ 26. 44. 10.50	34'37	4	-11.498	•••	•••	
588	3604	Lacaille 3323	6	8. 20. 5.84	38.22	3	+ 2.473	28. 40. 39.40	38.53	2	-11.209	•••	3319	
589	3605	Piazzi VIII. 78	6.7	8. 20. 7.82	35'14	3	+ 2'099	— 41. 37. 1·31	34.42	4	-11.212		3323	
590	3606	Piazzi VIII. 81	8	8. 20. 9.41	34·56 36·45	5 3	+ 4.261 + 3.034	- 1. 58. 31·32	34°39 36°37	4	-11.216			
FOT	3607	Tanillo nee?	6.5	0 6					•					
591 592	3608	Lacaille 3338 Brisbane 2020		8. 20. 31.61	39.50	6	+ 1.20	 54. 49. 47 ^{.80}	39.01	5	-11'542		3338	
592 593	3609	Lacaille 3326	_	8. 20. 41.75	38.21	3	+ 2.27	24. 2I. 0'43	38.21	3	-11.226			
593 594	3610	Lacaille 3334		8. 20. 53.68	38.23	3	+ 2'549	— 25. 35. 27·86	38.23	3	-11.240		3326	
1595	3611	Lacaille 3343		8. 20. 56·35 8. 21. 0·46	38·86 39 ·5 5	8	+ 2'089 + 1'516	- 41. 59. 5.51 - 54. 56. 8.34	38 · 76 39·55	8	—11.222 —11.222		3334 3343	
_									22.30			•	55 75	
596	3612	Brisbane 2026	l .	8. 21. 1.45	38.43	4	+ 1.863	— 47· 53· 45 '93	38.20	3	-11.248			ŀ
3597	3613	Piazzi VIII. 83		8. 21. 5.85	34.40	4	+ 3'064	- 0. 24. 54 · 92	34.39	4	—11·58 ₄			
3598	3614	Lacaille 3339	-	8. 21. 13.03	39.57	7	+ 1.878	— 47. 33. 38 [.] 22	39.57	7	-11.292		3339	ł
599	3615	Brisbane 2030	•	8. 21. 32.09	38.24	2	+ 2.030	— 43. 41. 25.60	38.69	2	-11.612			
600	3616	Lacaille 3345	8	8. 21. 36.22	38.44	3	+ 1.820	— 48. 57. 24°47	38.44	3	-11.620		3345	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date.	No. of Obs.	Annual Precession,	Mean Dec.,	Mean Date.	No. of Obs.	Annual Precession,	Bradley.	Lacaille.	Piazzi.
	Tag		Mag	1035 0.	1800 +	UDS.	1835 0.	.1035 0.	1800 +	Obs.	.1835*0.	Br	🖫	l E
				h m s		 -	g	0 / 1/		1	,,		<u>'</u>	<u>'</u>
3601	3617	30 Cancriv8	6.7	8. 21. 44.45	33*48	7	+ 3.22	+ 24. 37. 54.43	32.82	5	—11.63 0	1201		8.
3602	3618	Lacaille 3352	7.8	8. 21. 48.17	38.2	3	+ 1.326	— 57. 35. 40 [.] 31	38.52	3	11'634	•••	3352	
3603	3619	Lacaille 3349	6	8. 21. 52.48	38.09	3	+ 1.664	— 52. 16. 2 [.] 29	38.09	3	—11·638		3349	
3604	3620	Brisbane 2035	7	8. 22. 9 [.] 41	38.12	3	+ 2.136	— 40. 42. 8 [.] 95	38'15	3	—11.6 59	•••		
3605	3621	31 Canoriθ	5.6	8. 22. 10.77	32.51	7	+ 3.439	+ 18. 38. 47.45	31.81	8	-11,661	1203	 .	8
3606	3622	Piazzi VIII. 86	6.4	8. 22. 12 [.] 72	35.12	2	+ 3.458	+ 19. 32, 18.85	34'43	4	-11.663			8
607	3623	Lacaille 3350	7	8. 22. 14.36	38.23	3	+ 1.748	— 50. 35. 13 [.] 22	38.23	3	-11.662		3350	•••
608	3624	Brisbane 2037	7.8	8. 22. 18.61	38.85	3	+ 1.732	— 50. 55. 57 [.] 23	38.69	4	-11.669	•••		••
609	3626	Lacaille 3354	6	8. 22. 24.34	39.55	11	+ 1.672	— 52. 9. 37°34	39.03	10	—11·676	•••	3354	•••
3610	3627	Brisbane 2042	7	8. 22. 35.86	39.19	11	+ 1.230	— 54. 49. 15 [.] 66	39*67	10	—11.691	•••	•••	•••
611	3628	Brisbane 2041	7.8	8. 22. 36.57	38.23	3	+ 2'035	— 43. 40. 43 . 81	38.23	3	—11 '691			• • •
612	3629	Brisbane 2043	7.8	8. 22. 44.34	38.12	3	+ 2.140	— 40. 37. 46 [.] 71	38'15	3	-11.400	•••		
613	3630	32 Lyncis	6	8, 22, 45.60	34°53	5	+ 3.890	+ 36. 59. 19.49	34.63	4	-11.205	1204		1
614	3631	Lacaille 3358	7.8	8. 22. 46.75	38.73	9	+ 1.233	— 54. 47. 26 [.] 18	38.24	8	— 11.404	•••	3358	••
615	3632	Lacaille 3353	7	8. 23. 7.04	38.16	3	+ 2'094	— 42. 2.29°2 6	38.16	3	-11'727	•••	3353	••
516	3633	33 Cancriη	6	8. 23. 9'43	32'98	8	+ 3'488	+ 20. 59. 45.88	32'16	5	-11'730	1207		
517	3634	Lacaille 3362	7	8. 23. 12.36	39.64	7	+ 1.223	- 54. 28. 2·90	39.63	7	-11.733		3362	•
818	3635	32 Cancri	6.4	8. 23. 14.15	35.18	3	+ 3.269	+ 24. 38. 25.94	34.51	3	-11.736	1205		
619	3636	Volantisη	5	8. 23. 29'51	31.56	7	- o'443	— 72. 51. 58 [.] 83	31.18	5	-11'754	•••	3396	
620	3637	Lacaille 3360	6	8. 23. 31.04	38*54	3	+ 2.040	— 43. 36. 46 [.] 80	38.54	3	-11.756	***	3360	•••
621	3638	Brisbane 2052	7.8	8, 23, 32,43	39.69	6	+ 1'723	— 51, 13, 29°30	39.69	6	-11.758			
622	3639	34 Oanori	6'7	8, 23, 40.91	34'52	10	+ 3'275	+ 10. 37. 10.76	32.19	5	-11.768	1209	,	
623	3640	VelorumA	6	8. 23. 52.33	38.71	4	+ 1.896	— 47. 22. 52 [.] 71	38.22	3	—11.48o	•••	3367	•
624	3641	Lacaille 3366	6	8. 23. 54'16	39.53	5	+ 2.021	— 44. 10. 35 [.] 81	38.26	3	-11.482	***	3366	•
625	3642	Volantisβ	5	8. 23. 55'55	34'33	12	+ 0.688	— 65. 35. 12·33	33'44	14	-11.784	***	3384	••
626	3643	Piazzi VIII. 94	8	8. 23. 58.81	36.29	2	+ 2.701	— 18. 57. 10 [.] 80	36.38	4	-11'789	•••		
627	3644	Piazzi VIII. 95	6	8. 24. 6'17	33.16	8	+ 2700	— 19. 1. 30·85	32.51	5	— 11'797	•••		
628	3645	33 Lyncis	6.4	8. 24. 6'67	35'10	2	+ 3.886	+ 36. 58. 43'43	34'17	4	—11.798	1208		
629	3646	Piazzi VIII. 97	8.9	8. 24. 21.09	36.44	3	+ 3.023	— 2. 37. 29'46	36.39	4	—11.815	•••		
630	3647	Lacaille 3368	6'7	8. 24. 22'72	34*44	4	+ 1.962	— 45. 46. 55°41	34.38	4	—11.817		3368	
631	3648	3 Ursæ Majoris	6.7	8. 24. 27.07	34*37	4	+ 5.452	+ 65. 34. 53'55	34'36	4	-11.821	1202		
632	3649	Brisbane 2060	7	8. 24. 31.66	38.69	2	+ 1.895	— 47. 28. 35'56	38.70	2	—11·826	•••		
633	3650	Piazzi VIII. 98	6.7	8. 24. 36.21	35.13	3	+ 3.338	+ 13. 48. 58.07	34 . 42	4	-11'832	•••		
634	l .	Brisbane 2062	7	8. 24. 37.41	38.47	3	+ 2.164	— 39. 57. 39 [.] 59	38.47	3	-11.833	•…	•••	
635	3652	Lacaille 3369	7	8. 24. 41 . 43	38.47	3	+ 2.168	— 39. 56. 54 [.] 96	38.47	3	-11.838	•••	3369	••
636	3653	Piazzi VIII. 93	7	8. 24. 48'04	34 ° 53	5	+ 4.360	+ 49. 56. 15'69	34'36	4	—11 . 846			,
637	3654	Lacaille 3373	7	8. 25. 1.25	38.14	3	+ 2'214	— 38. 30. 29 [.] 77	38.14	3	-11.861		3373	.,
638	3655	Lacaille 3376	7	8. 25. 5.52	39.06	8	+ 2.024	— 44. II. 6'42	38.88	7	-11.866	•••	3376	
639	3656	VelorumG		8. 25. 5'71	38.23	3	+ 1,606	— 53. 39. 42.62	38.23	3	—11 [,] 86 [,]	•••	3380	••
3640	3657	Piazzi VIII. 100	8.9	8. 25. 13'25	36'39	4	+ 3.027	— 2. 25. 7.58	36,39	4	-11.875			10

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi,
	-6 rB	T		h m s	0		8	0 / //		6	"			j -
3641	3658	Lacaille 3375	6.4	8. 25. 19.71	38.75	5	+ 2°215	— 38. 30. 36·67	39'14		11.884	••	3375	'''
3642	3659	Lacaille 3387	7.8	8. 25. 21 26	39.26	II	+ 1.224	54. 38. 22'16	39.17	IO	—11·885	•••	3387	***
3643	3660	Lacaille 3381	7.8	8. 25. 25.47	38.24	3	+ 1.769	50. 25. 7.41	38.22	3	-11.889	***	3381	
3644	3661 3662	Brisbane 2070	7	8. 25. 41 41	39.20	5	+ 1.276	— 54. 16. 30°03	39'43	4 8	-11,000	1206	•••	
3645	3002	4 Ursæ Majorisπ	5	8. 25. 42.51	31.67	12	+ 5.369	+ 64. 53. 44.67	31.48	8	-11.010	1200	•••	96
3646	3663	35 Cancri	6.4	8. 25. 49 72	35.12	3	+ 3.467	+ 20. 9. 3.49	34'44	4	-11.616	1210		101
3647	3664	Brisbane 2071	7.8	8. 25. 51 79	39.42	7	+ 2.519	— 38. 30. 39°16	38.14	3	-11.051			
3648	3665	Lacaille 3391	6.4	8. 25. 56'43	38.2	3	+ 1,000	- 47. 18. 44°10	38.52	3	11.926	•••	3391	
3649	3666	Lacaille 3390	7	8, 26, 9.33	38.12	3	+ 1.989	— 45. 13. 43 ⁹ 9	38.12	3	-11.942	•••	3390	
3650	3667	Piazzi VIII. 104	7 '8	8. 26. 15 07	34'41	4	+ 3.470	+ 20. 20. 3.02	34'40	4	11.949	•••		104
3651	3668	Lacaille 3386	6.4	8. 26. 24 ' 91	38.23	3	+ 2'428	— 30. 58. 34°35	38.23		11.000		3386	
3652	3669	Lacaille 3389	7	8. 26. 31.60	38.24	2	+ 2'346	- 34. 4. 34'43	38·24	3 2	—11.6g6		3389	•••
3653	3670	Piazzi VIII. 103	6.7	8. 26. 41.68	35.15	3	+ 4.21	十 53. 29. 40°97	-	4	-11.080 -11.000			103
3654	3671	Piazzi VIII. 107	7.8	8. 26. 49 03	36.26	4	+ 3'134	+ 33. 29. 40 97 + 3. 18. 21 73	34°44 36°37	4	-11.088		•••	103
3655	3672	Piazzi VIII. 106	6.2	8. 26. 52 OI	32.16	3	+ 3 134	+ 15. 52. 42.70		1	-11.001	***	•••	107
	.		• /	0. 20. 52 01	33 10	3	3 377	1 7 - 3, 32, 42 70	34'42	4	-11-991	***		100
3656	3673	Piazzi VIII. 102	7.8	8. 26. 59.72	34.40	4	+ 5.400	+ 65. 16. 55'37	34'54	5	12,001	44.		102
3657	3674	Piazzi VIII. 105	6	8, 27. 1.48	32.11	3	+ 4.208	+ 53. 16. 55.00	34.45	4	-12.003	•••		105
3658	3675	Piazzi VIII. 108	6	8, 27, 4.39	32'21	6	+ 3'207	+ 7. 11. 26.18	32'00	6	12.006			108
3659	3676	Lacaille 3403	7.8	8. 27. 20:46	38.82	3	+ 1.839	- 49. 2. 32·52	38.82	3	-12.022	•••	3403	401
3660	3677	3 Hydræ	6	8. 27. 25.03	35.12	3	+ 2.932	— 7. 25. 8·88	34.69	6	-12.030	1212	***	109
3661	3678	Lacaille 3410	6'7	8. 27. 30'15	38.24	3	+ 1.640	52. 39. 14 ⁻ 56	38'54					
3662	3679	Lacaille 3398	6	8. 27. 31'46	38.48	3	+ 2.228	— 38. 17. 15·51	38.48	3	—12°036	***	3410	***
3663	3680	Lacaille 3409		8. 27. 33'28	38.11	5	+ 1.602	- 45. II. 35'84	38.11	3	-12.038	***	3398	***
3664	3681	Lacaille 3407	7.8	8, 27, 37'04	38.12	3	+ 1'923	- 45. 11. 35 64 - 47. 2. 44'59	-	5	-12.040	***	3400	***
3 6 65	3682	Lacaille 3402	7	8, 27, 55'39	38.26	3	+ 2'286	- 47. 2. 44 59 - 36. 20. 46 72	38.12	3	-12'044	***	3407	***
		0 1	•	0, -7, 33 39	30 30		T 2 200	- 30, 20, 40 72	38'56	3	—12·066	•••	3402	•••
3666	3683	Bradley 1211		8. 27. 59.51	35.75	5	+ 3.775	+ 33. 22. 17.58	34'41	4	12.071	1211		110
3667	3684	Brisbane 2086	7.8	8. 28. 5.43	38.22	3	+ 1.978	— 45. 4I. II <i>'</i> 77	38'55	3	-12.078	***		
3668	3685	36 Cancri	7	8. 28. 8.59	32.23	5	+ 3'264	+ 10. 13. 28.47	32.82	6	-12.081	1213		111
3669	3686	Lacaille 3408	6.4	8. 28. 15.42	39.40	6	+ 2.266	- 37· 2. 52·93	39'70	6	-12.080	***	3408	
3670	3687	Brisbane 2089	7	8, 28. 17.27	38.23	3	+ 1.24	54. 33. 51·24	38.23	3	-12.091	***		•••
3671	3688	Piazzi VIII. 112	7	8. 28. 18·30	35.51	3	+ 3.457	+ 19. 50. 13 [.] 17	041.0					
3672	3689	Lacaille 3421	7	8. 28. 25.64	38.22	3	+ 1°554		34.48	4	-12.003	•••	•••	112
3673	3690	Brisbane 2092	7 . 8	8. 28. 41 '36	38.09	3	+ 2.003	- 54. 54. 33'10 - 45. 4. 22'42	38.22	3	-12.100	•••	3421	•••
3674	3691	4 Hydræδ		8. 28. 54 97	32.13	26	+ 3.189	+ 6. 16. 26·25	38.00	3	-13,110	•••		•••
3675	3692	Brisbane 2093	7	8. 28. 56 78	38.24	3	+ 2.054	- 43. 42. 16.44	32·48 38·53	24 3	-12.132	1217	***	114
2656	2622	of Conori		_]					•			
3676 2677	3693	37 Caneri	7	8. 29. 8.57	32.10	3	+ 3'262	+ 10. 8.43·66	34'71	2	-12.123	1218		116
3677 2678	3694	Lacaille 3418	6.4	8, 29, 8.98	39*42	7	+ 2.198	— 39. 24. 22·98	39.42	7	-12.123	•••	3418	
3678	3695	Bradley 1215	7	8. 29. 14.05	35°22	3	+ 3.765	+ 33. 5. 21.59	34'36	4	-12.128	1215	3410	113
3679	3696	Lacaille 3429		8. 29. 32 02	38.2	3	+ 1.687	- 52. 30. 24.05	38.22	3	—12·179		3429	_
3 68 0	3697	34 Lyncis	6	8. 29. 35'01	35.09	3	+ 4.188	+ 46. 24. 21.41	34.48	4	-13,185	1214		115
	f .							· ·						

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°o.	Mean Date. 1800 +	No. of Obs.	Annual Precession 1835°o.	Mean Dec., 1835°o.	Mean Date. 1800 +	No. of Obs.	Annual Precession 1835°o.	Bradley.	Lacaille.	Piazzi
3681	3698	Lacaille 3427	6.4	h m s 8. 29. 35.44	28.50		8	0 / //	20.7		,,,	Ì	1	
3682		• Piazzi VIII. 118	8	8. 29. 37.51	38.52	3	+ 1.782	- 50. 31. 39.63	38.52	3	-12.185		3427	
3683	1	Bradley 1216	1	8. 29. 37.89	36.43	3	+ 3.464	+ 20. 15. 1.64	35.64	4	-12'184	l		II
3684		Piazzi VIII. 119	8	1	36.01	7	+ 3.770	+ 33. 18. 12.22	36.40	4	-12.182	1216	•••	II
3685	1 -	Velorum	-	8. 29. 40 ⁻ 43 8. 29. 41 ⁻ 34	37.08	I	+ 3.462	+ 20. 9.58.01	41.56	I	-12.184			11
JJ	3,42			0. 29. 41 34	38.21	3	+ 1.834	— 49. 22. 42 [.] 23	38.21	3	-12.189		3428	
3686	1	Lacaille 3423		8. 30. 1.96	36.63	2	+ 2.258	— 25. 50. 39 [.] 06	37:28	1	-12.213		3423	12
3687		Bradley 1219		8. 30. 3.62	36.61	2	+ 3.748	+ 32. 31. 9.61	36.38	4	-12:216	1219		120
3688		Brisbane 2101		8. 30. 7.93	38.49	3	+ 1.935	— 47. o. 13·63	38.48	3	-12.551			
3689	1 -	5 Hydræσ	5	8. 30. 7.93	32.12	14	+ 3.145	+ 3.54.57'13	31.64	9	-12'221	1221		123
3690	3707	Piazzi VIII. 121	8	8. 30. 12·46	36.45	3	+ 3.472	+ 20. 39. 42.18	36.25	3	-12.55			12
3691	3708	38 Cancri	_						11					
3692		Piazzi VIII. 124	7	8. 30. 13.31	33.51	9	+ 3.465	+ 20. 21. 14.43	33'21	9	-12'226	1220	•••	122
		Brisbane 2103	7	8. 30. 22.10	35.01	13	+ 3.460	+ 20. 6. 59.38	40'10	3	-12.532	•••		124
3693 3694	3710	Brisbane 2104	8	8. 30. 33.84	38.22	3	+ 1.753	— 51. 15. 11°45	38.22	3	—12 '250			
3695 3695		39 Cancri	7.8	8. 30. 36.18	38.25	3	+ 1.978	— 45· 55· 55·73	38.22	3	-12.252		•••	
3093	3712	39 ORIGIT	6	8. 30. 36.51	32.43	9	+ 3.470	+ 20, 35, 3.53	32.23	5	-12.53	1222		126
3696	3713	40 Cancri	6	8. 30. 41 52	34.42	5	+ 3'469	+ 20, 32, 52.02	32.53	5	12:259	1223		127
3697	3714	Malig	6	8. 30. 49.38	32.28	6	+ 2.263	- 25. 40. 52·09	33.13	6	—12°267		3431	13
3698	3715	Piazzi VIII. 128	8	8. 30. 49.76	37.97	6	+ 3'459	+ 20. 6. 33.31	38.24	5	—12°268		1	128
3699	3716	Bradley 1224	7	8. 30. 53.22	33.23	8	+ 3.462	+ 20. 14. 50.86	32.83	5 7	-12'272	1224	•••	120
3700	3717	VelorumE	6	8. 30. 56.70	38.24	3	+ 1.794	- 50. 23. 59·52	38.24	3	—12°275		3443	
3701	3718	41 Canori	6.4	8. 30. 58.56	35.64	14	+ 3'459	+ 20. 7.20.31	34.60	19	-12.279	1225		130
3702	3719	Brisbane 2107	7.8	8. 31. 8.88	39.62	7	+ 1.289	— 54. 31. 59 [.] 35	39.61	7	-12:291	•••		•••
3703	3720	42 Cancri	6.4	8. 31. 14.12	34'50	3	+ 3.463	+ 20. 17. 51.32	34'44	4	-12:297	1226		132
3704	3721	Brisbane 2108	7	8. 31. 20.23	38.69	2	+ 2.068	— 43. 32. 34 [.] 26	38.83	3	-12.304			
3705	3722	Brisbane 2109	7.8	8. 31. 21.18	38.12	3	+ 1.942	— 46. 55. 41 [.] 20	38.12	3	-12.302			
3706	3724	Brisbane 2110	7	8. 31. 25.68	38.26			- 47. 25. 36·13	38'25		—12·310			
707	3723	Carinæ61	6	8. 31. 25.77	38.24	3	+ 1.402 + 1.402	- 57. 39. 20·19	38.45	3	-12'310	•••		•••
3708	3725	Carinæ	6	8. 31. 26.05	38.22	3	+ 1.419	- 57. 26. 25 ⁹ 3	38.22	4	-12°310	"	3452	•••
709	3726	Bradley 1227	6.7	8. 31. 27.96	34.48	3	+ 3.459	+ 20. 9. 33.51	32.13	3	-12'312	1227	3451	
710	3727	Piazzi VIII. 131	7	8. 31. 42.00	37.66	3 6	+ 4.302	+ 49. 26. 52.89	37.18	6	-12·328			134
			ł											.]
711	3728	Piazzi VIII. 135	8	8. 31. 43.53	38.01	7	+ 3.478	+ 21. 3.23.21	38.03	7	-12.330			435
712	3729	Volorume	5	8. 31. 50.75	31.61	14	+ 2.109	— 42. 24. 56.21	31.22	10	-12.338		3446	139
713	3730		7.8	8. 32. 2.54	38.41	4	+ I.866	— 48. 51. 6.32	38.41	4	-12.351		3455	
714	3731	6 Hydræ	5.6	8. 32. 12.49	33.19	6	+ 2.850	— 11. 53. 49 [.] 84	32.22	5	—12·363	1229		¥ 38
715	3732	Bradley 1228	7	8. 32. 20.87	33.51	7	+ 3.462	+ 20. 27. 23.43	32.27	5	-12.374	1228		136
716	3733	Lacaille 3449	7	8. 32. 48.04	20.72	_		- 28 20 0100	20:10	6				
717	3734	Mali	6	8. 32. 48.04	39.19	6	+ 2'502	- 28. 30. 9.89 - 28. 58. 39.50	39.19		-12'403	•••	3449	•••
718	3735		7.8		33.53	5	+ 2'490		32'16	5	—12'408 —12'478		3450	140
719	3736	Lacaille 3456	7	8. 32. 53.47	38.22	3	+ 1.842	- 49. 30. 18 ⁹ 5	38.22	3	-12'410	•••		•••
720	3737		7.8	8. 33. 3'51	38.20	3	+ 2.308	- 36. I. 49'48	38.20	3	-12'422	•••	3456	•••
	3/3/	**************************************	10	8. 33. 18.71	38.24	3	+ 1.606	— 54. 25. 7'09	38.23	3	-12.438	•••		•••

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Piazzi.
				h m s		!	ß	0 / //			"			
3721	3738	Mali	5	8. 33. 38.79	32.37	11	+ 2.346	— 34. 43. 36 [.] 07	33'39	15	-12.462	•••	3462	145
3722	3739	43 Cancriγ	5	8. 33. 43 [.] 66	32.06	21	+ 3.496	+ 22. 3.23.79	3 2 '34	14	—12·469	1230		142
3723	3740	44 Cancri	7.8	8. 33. 44'90	34.84	3	+ 3'427	+ 18. 44. 12'04	34.26	5	-12.470	1231	•••	143
37 2 4	3741	Piazzi VIII. 137	6.4	8. 33. 46.24	35.15	3	+ 5.576	+ 67. 18. 14.49	34.45	4	-12.471	•••		137
3725	3742	Lacaille 3467	6.4	8. 34. 3'79	38.22	3	十, 1708	— 52. 30. 42°97	38.22	3	-12.490	•••	3467	•••
3726	3743	9 Hydræ	6	8. 34. 4.15	32'22	6	+ 2.785	— 15. 21. 17 [.] 90	32.28	5	-12.491	1234		146
3727	3744	Piazzi VIII. 141	7	8. 34. 4.44	35.12	5	+ 4.296	+ 49. 28. 6.19	34'44	4	-12.492			141
3728	3745	45 Canori	6.7	8. 34. 6 [.] 11	32.27	6	+ 3.319	+ 13. 16. 2.89	32.17	5	-12.494	1232		144
3729	3746	Lacaille 3463	6.4	8. 34. 16.21	38.13	7	+ 2.205	— 39. 40. 55 ⁻ 75	37.40	8	-12.202	•••	3463	148
3730	3747	Brisbane 2133	8.9	8. 34. 28.82	38'63	2	+ 2.139	— 41. 46. 18·12	38'11	I	-12.20		•••	•••
3731	3748	Lecaille 3466	7	8. 34. 29.21	38.12	3	+ 2.138	- 41. 48. 31·68	38.13	3	-12.231		3466	•••
3732	3749	7 Hydræη	5	8. 34. 35.81	31,30	9	+ 3.142	+ 3.59.10.19	32'47	20	-12.228	1235		147
3733	3750	Lacaille 3472	6.2	8. 34. 45.75	38.49	3	+ 1.694	- 52. 51. 34·25	38·49	3	-12.239	35	3472	•••
3734	3751	Brisbane 2137	8	8. 34. 49 91	38.47	3	十 2'140	- 41. 45. 29'30	38.13	2	-12·544		37/-	•••
3735	3752	Brisbane 2139	7	8. 34. 56'28	38.22	3	+ 1'919	- 47. 51. 49'14	38.24	3	-12.221	•••		•••
							, , ,				30			
3736	3753	Lacaille 3468	6	8. 34. 57 94	38,25	3	+ 2.043	- 44. 36. 27.64	38.22	3	-12.553		3468	***
3737	3754	Velorumb	5	8. 35. 9.20	31.68	12	+ 1,990	— 46. 3. 55 [.] 95	31.66	11	-12.265		3470	155
3738	3755	46 Cancri σ ¹	6	8. 35. 13.13	34'40	4	+ 3.705	+ 31. 17. 21.25	34'36	4	-12.268	1233		149
3739	3756	Lacaille 3476	5.6	8. 35. 15.53	39'29	9	+ 1.715	- 52. 28. 20'43	39'27	10	-12.273		3476	•••
3740	3757	Brisbane 21 4	7.8	8. 35. 17.54	38.30	3	+ 1'769	— 51. 21. 31'36	38'20	3	-12.575			
374I	3758	47 Canoriδ	4.2	8. 35. 17.90	33'95	20	+ 3.426	+ 18. 45. 19 [.] 87	32'21	10		1236		150
3742	3759	Lacaille 3481	7 7	8. 35. 27 20	38.26	3	+ 1.677	- 53. 16. 4'23	38.26		-12.222 -12.286		3481	_
3743	3760	Piazzi VIII. 151	9	8. 35. 30'18	36.28	2	-	- 6. 37. 49 [.] 79		3		•••	1	***
3744	3761	Lacaille 3469	7	8. 35. 31 <i>-</i> 73	38.54	2		- 31. 38. 39·49	36'21	I	-12.289	***	3469	151
3745	3762	Bradley 1238	5.6	8. 35. 33.83	35.09	3	+ 2'430 + 2'951	- 6. 38. 38·51	38.30 38.52	2 8	-12.293 -15.291	1238	3409	152
		4		_										
3746		Argûs ,o	4	8. 35. 33.94	34'36	10	+ 1'723	— 52. 20. 20 ² 6	34'06	12	-12.293		3482	
3747	3764	Lacaille 3484	6	8. 35. 34.66	38.43	4	+ 1.719	— 52. 25. 56·45	38.50	3	-12'594	•••	3484	
3748	3765	Lacaille 3477	-	8. 35. 35.13	38.22	3	+ 1.631	- 47. 38. 24.60	38.24	2	-12.295	•••	3477	
3749	3766	Brisbane 2152	7.8	8. 35. 42'31	38.25	2	+ 1.937	— 47. 28, 53 [.] 96	38.25	2	-12.603			
3,750	3767	Incaille 3490	6.4	8. 35. 43 03	38.22	3	+ 1.589	— 59. 44. 7 ^{.8} 3	38.24	3	-12.603		3490	
37`\$1	3768	49 Uancrib	6.7	8. 35. 47 38		_	1	1 20 10						
375/2	3769	Lacaille 3478		8. 35. 47 [.] 38 8. 35. 48 [.] 89	32.18	5	+ 3'268	+ 10, 40, 25 43	32'23	5	-12.608	1237		154
375B	3770	Lacaille 3483			38.24	3	+ 1.967	— 46. 43. 55.37	38.54	3	-12·610	•••	3478	•••
375/4	3771	Brisbane 2156	1	8. 35. 51.90	39.18	3	+ 1'904	- 48. 20. 14.40	39.18	3	-12.614	***	3483	
3755	1	Lacaille 3480		8. 35. 53.75	39.19	3	+ 1.958	— 46. 59. 20 · 65	39.19	3	-12.616	•••	•••	
31 33	3//2	3400	7	8, 35, 55'94	38'25	2	+ 2'054	— 44. 24. 21·2 0	38.25	2	-12'619	'''	3480	•••
3756	1	Piazzi VIII. 156		8. 36. 5·45	36.44	3	+ 3.438	+ 19. 24. 39'10	36'14	4	-12.628			156
3757	1	10 Hydræ		8. 36. 16°73	38.69	7	+ 3.186	+ 6. 16. 24 34	38.55	7	-12.642	1240		157
3758	3775	Lacaille 3486	5.6	8. 36. 20.41	39.40	7	+ 2.040	- 44. 49. 22·63	39'40	7	-12.647		3486	
3759	1	Piazzi VIII. 153		8. 36. 28.73	36.36	5	+ 4 476	+ 53. 31. 40.26	36,41	4	-12'656	:::	3400	153
3760	3777	Lacaille 3497	6.4	8. 36. 41'19	38.12	3	+ 1.478	- 56. 57. 35.51	38.12	3	-12.671		3497	
					1	1		1	1	1				1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°c.	Bradley.	Lacaille.	Piazzi.
3761	3778	48 Canori	5.6	h m s 8. 36. 41.85	32:30	6	# 3.656	0 / //			"_			
3762	3779	Lacaille 3492	6	8. 36. 56.27	39.30	7	+ 1.941	+ 29. 21. 27.08	32.26	5	-12.671	1239		158
3763	3780	Carinæd	5	8. 36. 58.07	34'75	8	+ 1.337	— 47. 30. 34·81	39.21	6	—12 687		3492	
3764	3781	Malia		8. 36. 58.07	32.14	11	+ 2.410	— 59. 10. 27 '74	34.68	8	-12.689		3504	
3765	3782	Piazzi VIII. 159	8	8. 37. 0.52	36.24	5	+ 3.036	- 32. 35. 43.02 - 2. 0. 21.52	31.66 36.40	IO	-12'689 -12'691		3487	162
								,	J- 4-	4	-12 091			159
3766 3767	3783 3784	Piazzi VIII. 160 Brisbane 2162	7.8	8. 37. o 66	36.47	3	+ 3.036	— 2. 0. 22°77	36.49	4	-12.692			160
3768		Brisbane 2164	7.8	8. 37. 3.40	38.22	3	+ 1.724	— 52. 28. 28·17	38.18	2	-12.694			
3769	3785		7.8	8. 37. 15.09	38.22	3	+ 1.940	 47. 34. 26 08	38.22	3	-12'708			
3770	3786 3787	Lacaille 3496	7	8. 37. 20'27	38156	3	+ 1,393	— 46. 13. 11 [.] 62	38.26	3	-12.714		3496	
3//0	3707	Brisbane 2166	7.8	8. 37. 25.54	39'17	2	+ 1.430	— 52. 22. 44·98	39'17	2	-12.719			•••
3771	3788	Piazzi VIII. 161	8'9	8. 37. 25°94	26.22	_								
3772	3789	Lacaille 3498	7		36.10	2	+ 3.577	+ 11. 11. 24.97	36'42	4	-12.720			161
3773	3790	Lacaille 3505	י 6'7	8. 37. 31.09	38.44	3	+ 2.040	— 44. 58. 11 ¹ 03	38.44	3	-12.726	141	3498	
3774	3791	Lacaille 3507	6'7	8. 37. 35.65	38.62	4	+ 1.725	— 52. 30. 38·37	38.62	4	-12.731		3505	•••
3775	3792	50 Canori	6	8. 37. 41.97	38.42	3	+ 1.725	— 52. 31. 27·40	38.45	3	-12.739	·	3507	•••
			, i	8. 37. 53.02	32'11	7	+ 3.302	+ 12. 42. 38.47	32'19	5	-12.751	1242		163
3776	3793	Brisbane 2170	7.8	8. 37. 54 . 31	39'75	7	+ 1.957	— 47. 12. 53°05						
3777	3794	Lacaille 3501	7.8	8. 38. 0'34	38.14	3	+ 2.296	- 36. 55. 54 [.] 93	39'75	7	-12.752	•••	•••	•••
3778	3795	11 Hydræε	4	8. 38. 2'01	33.76	21	+ 3,199	十 7、1、9·16	38.14	3	-12.759		3501	•••
3779	3796	Brisbane 2173	9	8. 38. 13.80	39,18	3	+ 1.974	- 46. 48. 35·82	32'21	6	—12 '761	1243	•••	164
3780	3797	Brisbane 2174	7.8	8. 38. 14.35	39.24	6	+ 1.696	- 53. 9.31·56	39 . 19	3 6	-12°774			•••
		_							37 34					•••
3781	3798	Brisbane 2175	8	8. 38. 18:37	38.87	3	+ 1.997	— 46. 12. 21 [.] 07	38.87	3	-12.779		·	
3782	3799	Lacaille 3502	6.4	8. 38. 25 97	38.90	3	+ 2'437	— 31. 38. 58·59	38.80	3	—12·7/9 —12·789	•••		•••
3783	3800	Velorum	6	8. 38. 30:32	36'43	3	+ 2'143	- 42. 3. 20°28	34'41	4	-12'793		3502 3508	 168
3784	3801	Lacaille 3506	6.4	8. 38. 30'72	38120	6	+ 2'309	— 36. 33. 7·36	39'23	3	-12.794	•••	3506	
3785	3802	VelorumD	6	8. 38. 30.96	39.24	3	+ 1.878	- 49. I3. 44 [.] 25	39'24	3	—12°794	•••	3514	•••
3786	2000	Delebour and						ĺ						
3787	3803 3804	Brisbane 2181	7.8	8. 38. 31.10	38.25	3	+ 1.772	— 51. 36. 59·58	38.52	3	-12.794			
3788		Brisbano 2183	6	8. 38. 34.97	32'17	6	+ 2.835	— 12. 56. 55·69	31.65	5	-12.799	1244		166
3789	3805 3806	Piazzi VIII. 169	7.8	8. 38. 40 06	38.25	3	十 1'782	- 51. 24. 41°07	38.22	3	-12.804			
	3807	Piazzi VIII. 167	9	8. 38. 50.99	36.09	4	+ 2'145	— 42. 1.33 13	36.50	3	-12.817			169
3790	3007	1 10221 VIII. 107	6	8. 38. 53.11	32.53	6	+ 3'049	— 1. 17. 48 [.] 57	32.12	5	-12.819			167
3791	3808	Brisbane 2185	7*8	8 08 4444										
3792	3809	Lacaille 3509	7 6	8. 38. 54.41 8. 39. 6.21	39.77	7	+ 1.711	— 52. 55. 47 [.] 21	39'77	7	-12.821			•••
3793	3810	Brisbane 2191	8	8. 39. 9.51	38.89	3	+ 2.570	— 26. o. 51·98	38.40	2	—12 ·834		3509	•••
3794	3811	Lacaille 3512	6.4	8. 39. 14·14	39.90	i,I	+ 1.955	- 47. 23. 23.40	39.83	12	—12 .838			
3795	3812	Piazzi VIII. 170	7	8. 39. 34.99	38.91	3	+ 2'441	— 31. 33. 56·33	38.91	3	—12·843		3512	•••
		, , , , , , , , , , , , , , , , , , , ,	′	על 14 ילני	35.00	6	+ 3.312	+ 13. 9. 0 ⁸ 0	34'97	6	—12·86 5			170
3796	3813	Piazzi VIII. 171	8	8. 39. 40'47	36.49	3	+ 3.313	+ 13. 11. 58.51	25.62					
3797	3814	13 Hydræρ	5	8. 39. 41.27	31.21	12	+ 3.188	+ 6. 26. 32.51	35.82	3	-12·871			171
3798	3815	5 Ursæ Majorisb	6	8. 39. 42 02	34*39	4	+ 5.048	+ 62. 34. 18'15	31.60	11	-12.872	1248		172
3799	3816	Brisbane 2192	8	8. 40. 3.44	38.49	3	+ 1.738	- 52, 28, 52 ⁹²	34.38	4	-12·873	1241		165
3800	3817	Argûsδ	3	8. 40. 8.80	31.84	11	+ 1.624	- 52, 26, 52 92 - 54, 6, 23 80	38 . 49	3 10	-12.896 -12.903	•••		
	1						' - ' '	J- 0, 23 00	3- 33	10	-12 903	***	3532	•••

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Меан Dec., 1835'0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
3801	3818	Lacaille 3521	,	h m s	0.0		В	6 / //	2.0		"			
3802	3819	Bradley 1245	7	8. 40. 16.51	38'84	3	+ 2.381	— 34. I. 18 ² 3	38.84	3	-12.911	' •••	3521	
3803	3820		6.7	8. 40. 16.65	32.11	3	+ 3.760	+ 33. 53. 44.52	34.41	4	-12.011	1245		173
3804	3821	Lacaille 3524	6.2	8. 40. 21.61	38.14	3	+ 2.198	— 40. 31. 29'98	38.12	3	-12.917	•••	3524	
3805	3822	Veloruma	_	8. 40. 26.19	33'17	17	+ 2'033	— 45. 26. 28 72	33.50	13	-12.922	•••	3526	176
3003	3022	Piezzi VIII. 174	8	8. 40. 35'30	36.45	4	+ 4.314	+ 48. 10. 57.82	36.41	4	-12'932	•••		174
3806	3823	Lacaille 3528	7.8	8. 40. 38'07	38.22	3	+ 2.123	— 41. 57. 55'41	38.68	2	-12.935		3528	.,.
3807	3824	35 Lyncis	6	8, 40, 50.54	34'41	4	+ 4.070	+ 44, 20, 4'25	34'40	4	-12,040	1247		17!
3808	3825	Brisbane 2201	7.8	8. 40. 53 01	38'24	3	+ 1.979	- 46. 56. 55.41	38'26	2	-12.025			
3809	3826	Lacaille 3530	6.4	8. 40, 54.08	39'79	9	+ 2'040	— 45. 18. 37.49	39'79	9	-15.623		3530	
3810	3827	Brisbane 2203	7.8	8, 40, 55.88	38.54	3	+ 1.748	— 52, 22, 17'78	38.24	3	-15.922		3330	
3811 J	3828	14 Hydræ	5.6	o	i I					1				
3812	3829	Lacaille 3545	7.8	8. 41. 4'21	32.29	6	+ 3.033	 2. 50. 8'54	32.12	5	-12'964	1249		177
3813	3830	Lacaille 3531	-	8. 41. 10.95	38.12	3	+ 1.432	- 58. 7. 27°01	38.17	3	-12.973	•••	3545	
3814	3831	Piazzi VIII. 179	7	8. 41. 12.74	38.57	3	+ 2.412	— 32. 47. 38·01	38.27	3	-12.975		3531	
3815	3833		7	8. 41. 19'07	33.60	9	+ 3.412	+ 18. 36. 41.45	32.54	5	-12.981	•••	•••	179
) <u>(</u>	3-33	118221 1111. 100	7	8. 41. 21'12	32.48	5	+ 3'432	+ 19. 26. 31.63	32.5	4	—12·983	•••		180
3816	3832	Lacaille 3544	7	8. 41. 21.30	38.58	3	+ 1.602	— 55. 15. 29 [.] 62	38.28	3	-12.983	•	3544	
3817	3834	Brisbane 2208	6'7	8. 41. 30'27	39,10	8	+ 2'160	- 41. 50. 57'4I	39,13	5	-12'994			
3818	3835	Piazzi VIII. 181	9	8, 41, 36'22	36.47	3	+ 3'416	+ 18. 38. 36.81	36.63	2	—13.000			181
3819	3836	Lacaille 3542	6.2	8, 41, 43,54	38.47	3	+ 2'034	- 45. 33. 3'22	38.47	3	-13.008		3542	
3820	3837	54 Cancri	6'7	8. 41. 49'74	32.81	6	+ 3.363	+ 15. 57. 26.46	32'20	3	-13,016	1250		182
3821	3838	52 Cancri	7	8. 41. 56 [.] 22										
3822	3839	Laosille 3543	8	8. 42. 2 [.] 67	34'38	4	+ 3.375	+ 16. 36. 33.63	34'38	4	-13.053	1251		183
3823	3840	Piazzi VIII. 187		· ·	38.87	3	+ 2'132	— 42. 44. 59 72	38.87	3	-13.030		3543	•••
3824	3841	Brisbane 2215	7'8	8, 42, 12'35	38.13	10	+ 2.165	— 41. 51. 27 [.] 93 ¦	38'34	6	-13.041	•••		187
3825	3842	51 Cancri	٠ ١	8, 42, 17'93	38.22	3	+ 1.803	- 51. 18. 54·25	38'55	3	13'047	•••		•••
35	3942	51 Oandri	6	8. 42. 22'14	35'09	3	+ 3'734	+ 33. 5, 11.36	34'42	4	-13.021	1252		184
3826	3843	6 Ursæ Majoris	. 6	8. 42. 23'32	35'14	3	+ 5'272	+ 65. 13. 37.06	34 ' 42	4	—13·053	1246		178
3827	3844	Carinæ f	6	8, 42, 26.64	38.22	3	+ 1.222	- 56. 9. 57'49	38 · 26	4	-13·057			
3828	3845	53 Canoriρ ¹	6.2	8. 42. 32 61	34'38	4	+ 3.631	+ 28. 52. 20.79	_			***	3554	185
3829	3846	Brisbane 2220	7.8	8. 42. 33 87	38.17	3	+ 2.162	- 41. 47. 37.65	34'45	3	—13·062	1253		
3830	3847	Lacaille 3546	7.8	8. 42. 39'70	39'17	6	+ 2'479	— 41. 47. 37.05 — 30. 19. 23.79	38°17	3 6	—13°064 —13°071		 3546	•••
3831	3848	55 Cancri	6	Q 10										
3832	3849	Lacaille 3548	6	8. 42. 45.46	32'73	6	+ 3.633	+ 28. 57. 20.34	32.19	5	—13·076	1254		186
3833	3850	Lacaille 3549	6.4	8. 43. 7.61	34.03	9	+ 2.214	— 28. 51. 9.92	· 33*34	7	-13·102		3548	188
3834	3851	Lacaille 3549		8. 43. 9'48	36.37	4	+ 2.433	- 32. 10. 4·33	36'41	4	-13.104		3549	190
3835	3852		7	8, 43, 9.98	38 · 50	3	+ 1.765	— 52. 14. 35 [.] 94	38.20	3	-13'104		3560	•••
J~33	3032	15 Hydræ	6	8. 43. 27 . 73	35.12	3	+ 2.956	— 6. 33. 49·61	34'57	5	-13'124	1256		189
3836	3853	Lacaille 3558	7	8. 43. 28'74	39,19	7	+ 2.137	- 42. 45. 39 [.] 73	20,100	6	-13'125		3558	
3837	3854	Velorumh		8. 43. 30.83	36.32	4	+ 2.533		39'03			•••		***
3838	3855	Malic		8. 43. 31 94	32'17	5	+ 2.222	- 39, 42, 34°08	36.15	2	-13'127	•••	3556	194
3839	3856	Lacaille 3557	7.8	8, 43, 39 01	38.21	1	+ 2.267	— 27. 6. 8·32	31'42	6	-13.128	•••	3553	193
3840	3857	Lacaille 3561	7.8	8. 43. 44.78	39.40	3 8	+ 2 207	— 38. 31. 57°05 — 42. 12. 46°26	38.21	3 7	-13.141 -13.141	•••	3557 3561	•••
									37 - 3	•	-5 -4		, J	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession	Bradley.	Lacaille,	Piazzi.
-84 -	2010	Di: 37777		h m s			8	0 / //			"			
3841	3858	Piazzi VIII. 191	7	8. 43. 53'69	32,10	7	+ 3 400	+ 17. 59. 12 [.] 08	32.55	5	-13'152			19
3842	3859	Velorumg		8. 44. 5.46	32.19	3	+ 2'074	— 44. 41. 48·86	34.42	4	-13.166		3565	19
3843	1	57 Cancriσ ²		8. 44. 9.56	34'37	4	+ 3.683	+ 31. 11. 55.01	34'39	4	—13·17o	1255		19
3844	3861	Piazzi VIII. 195	8	8. 44. 28.32	36.46	3	+ 3.450	+ 20. 35. 9.33	36.38	4	-13.130		i	19
3845	3862	Piazzi VIII. 196	7.8	8. 44. 31.63	36'41	8	+ 3'402	+ 18. 9.50·84	36.63	6	⊸ i3.193			19
3846	3863	Brisbane 2236		8. 44. 33 ·2 3	38.23	3	+ 2.096	— 44. 6. 31°98	38,23	3	-13,192			
3847	3864	Piazzi VIII. 197	9	8. 44. 34.47	36'40	4	+ 3.342	+ 15. 1.40.60	36.42	4	—13·196			19
3848	3865	Brisbane 2237	7.8	8. 44. 37:26	39.45	7	+ 2'143	— 42. 41. 59 [.] 77	38.98	5	-13,500			
3849	3866	Lacaille 3570	7.8	8. 44. 56·81	38.24	3	+ 2.286	— 38. I. 5'74	38'24	3	-13,555		3570	
3850	3867	Lacaille 3567	8	8. 44. 56 97	38.12	3	+ 2.259	— 27. I. 32°0I	38.12	.3	-13.555		3567	
3851	3868	Velorumf	6	8. 44. 58·01	35.18	,	+ 2'034	- 45 54 55104						
3852	3869	Piazzi VIII. 200	8	8. 45. 6.73	36.39	3		- 45. 54. 55°04	34'59	5	-13.553	•••	3572	20
3853	3870	Piazzi VIII. 201	9	8. 45. 6.94	36.43	4	_	+ 9. 2. 24.57	36.43	4	-13'233	•••	•••	20
3854	3871	Piazzi VIII. 203	-	8. 45. 18·44	34.41	4	+ 3.338	+ 9. 2. 18.05	36,50	3	-13'233	•••	•••	20
3855	3872	Pinzzi VIII. 199	7	8. 45. 19.08	35.15	4	1	+ 14. 51. 50'14	34'40	4	—I3'246	•••		20
5-55		23 122, 199	1	0. 45. 19 00	35 12	3	+ 4'126	+ 46. 23. 13'70	34'39	4	—13°247	•••	' 	19
856	3873	Brisbane 2242	8	8. 45. 26 · 81	38.13	3	+ 1.820	— 51. 16. 55°06	38'12	æ	-13'255			
3857	3874	Piazzi VIII. 202	6	8. 45. 37.66	35.15	3	+ 4'120	+ 46. 15. 29.29	34'43	4	-13'267			20
3858	3875	58 Cancriρ ⁸		8. 45. 45.75	31.01	8	+ 3'617	+ 28. 33. 7.24	32'15	5	-13'275	1258		20
3859	3876	Lacaille 3577		8. 45. 49.57	38'17	3	+ 2'220	- 40. 22. 9.45	38'17	3	-13'280		3577	
3860	3877	Piazzi VIII. 206	7	8. 46. 4.77	32.30	9	+ 3'395	+ 17. 51. 14.30	32.19	5	-13,596	•••		20
3861	3878	Brisbane 2247	6.2	8. 46. 11 ' 41	38'54	3	+ 2'347	— 35. 55. 33 [.] 98	38.54					
3862	3879	Lacaille 3580		8. 46. 30'18	38.23	3	+ 2'288	- 38. 6. 19·17	38'21	3 2	-13,303	***	111	,
3863	3880	Piazzi VIII. 208	7	8. 46. 30·5 r	35'14	3	+ 3.336	+ 14. 48. 22.97	-		-13'324	•••	3580	•••
3864	3881	Brisbane 2246	8.9	8. 46. 30 68	39'44	7	+ 2'168	- 42. 7. 58·99	34'57	5	-13'324	•••		20
3865	3882	16 Hydræζ	4	8. 46. 40.05	34'35	45	+ 3.184	+ 6. 34. 7'12	39'33 32'49	29	—13·324 —13·335	1261		21
866	3883	•59 Cancri	6	0 16				,						
867	3884	60 Cancri	6	8. 46. 44.77	34'52	5	+ 3.734	+ 33. 32. 23.69	34'36	4	—13.340	1259		20
868 3868	3885	Lacaille 3584	i	8. 46. 54.55	32.23	6	+ 3.289	+ 12, 15, 6,41	32.18	5	-13·351	1262		21
3869	3886	Lacaille 3585	7 6·7	8. 47. 13.30	38.14	3	+ 1.975	— 47. 44. 19 04	38°14	3	—13·372		3584	
3870	3887	Lacaille 3594	6	8. 47. 16'19	38.13	3	+ 2'012	— 46. 46. 25 [.] 89	38°12	3	-13'375		3585	
,0,0	300/	псаше 3594	•	8, 47, 24'04	38.21	3	十 1.237	— 57. o. 54.68	38.21	3	—13·384		3594	***
871	3888	17 Hydræ	5	8. 47. 24.30	35.12	3	+ 2'944	- 7. 20. 39'34	34.41	4	—13·384	1264		21
872	3889	Piazzi VIII. 215	9	8. 47. 24.47	36.34	4	+ 2'944	- 7. 20. 36·52	36'42	4	—13·385	- 1	•••	
873	3890	Piazzi VIII. 213	7	8. 47. 27 04	40'44	4	+ 3.398	+ 18. 6. 32 93	38.62	7	-13.387	•••	•••	21
874	3891	8 Ursæ Majorisρ	6	8. 47. 32 82	35,19	3	+ 5.269	+ 68. 15. 50.91	34'37	4	-13,393	1257	***	21 20
875	3892	Lacaille 3587	7	8. 47. 40.78	38.45	4	+ 2.242	— 39. 49. 30 [.] 87	38.45	4	—13'401		3587	
876	3893	Lacaille 3593	7	8. 47. 41.29	38.11	,	_L	_ fr ac c0.0-	-0.					
877	3894	Piazzi VIII. 217	7	8. 47. 51.08	35.12	3	+ 1.821	- 51. 30. 28 ⁸ 9	38'12	3	—13·402	•••	3593	•••
878	3895	9 Ursæ Majoris	3.4	8. 47. 52.61	35 17 32'02	3	+ 3,391	+ 17. 46. 23.86	34'42	4	-13'412		.,,	21
879	3896	61 Cancri	6	8. 47. 56°14	32.10	11	+ 4°203	+ 48. 41. 0'49	32'40	22	-13.413	1260	•••	21
880	3897	62 Canori	6	8. 48. 2.39		3	+ 3.666	+ 30. 51. 43.24	34.38	4	-13.417	1263		21
	5-71		٠	0, 40, 2, 39	32.56	4	+ 3.356	+ 15. 57. 1 97	32'22	5	—13'424	1265		21

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 O.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
				h m s	<u> </u>	<u> </u>	8	0 / //		 -	,,	1		
3881	3898	Lacaille 3596		8. 48. 19 05	38.15	3	+ 2.013	— 46. 53. 47[.]14	38.13	3	-13.443		3596	
3882	3899	63 Cancri		8. 48. 21 92	32.18	5	+ 3.360	+ 16. 12. 33.54	31.55	3	-13.446	1266		219
3883	3900	Lacaille 3591		8. 48. 23'06	38.49	3	+ 2.415	— 33. 30. 52°23	38.20	3	-13'448		3591	
3884	3901	Malid	6	8. 48. 27.42	32.53	3	十 2.262	— 27. 3. 2.39	31.22	7	-13.423		3589	220
3885	3902	Lacaille 3603	7	8. 48. 40*80	38.21	3	+ 1.601	— 56. I. 40°53	38.21	3	-13'466		3603	•••
3886	3903	Brisbane 2266		8.49. 3.66	38.12	3	+ 1.847	- 51. 4. 28°98	38.12	3	—13·491			
3887	3904	64 Cancri		8. 49. 23.49	35.16	4	+ 3.715	+ 33. 3. 13'37	34.38	4	-13.214	1267		221
3888	3905	65 Cancria		8. 49. 27:35	34'27	14	+ 3.591	+ 12. 29. 30.14	32.27	19	-13.218	1269	•••	222
3889	3906	Lacaille 3604	7	8. 49. 32.01	38.22	3	+ 2'104	- 44. 24. 50°72	38'52	3	-13'522		3604	
3890	3907	Piazzi VIII. 224	7	8. 49. 51'12	32.46	7	+ 3'407	+ 18. 46. 19.08	31.47	5	-13.242			224
3891	3908	Bradley 1268	5.6	8. 49. 54 · 25	38.01	7	+ 3.974	+ 42. 25. 47.86	37:44	8	-13.242	1268		223
3892	3909	Lacaille 3605	7	8. 49. 55 79	38.15	3	+ 2.343	- 36. 29. 33°33	38.15	3	-13.242		3605	-
3893	3910	Lacaille 3613	6'7	8, 50, 2'16	38.23	3	+ 1'383	- 59. 43. 40 [.] 60	38.23	3	-13.224		3613	
3894	3911	Piazzi VIII. 225	6.7	8. 50. 22.08	34'37	4	+ 3.312	+ 13. 42. 34.64	34'39	4	—I3·576			225
3895	3912	Lacaille 3615	9	8. 50. 40.87	39,16	1	+ 2.164	- 42. 37. 25°24	39'32	5	-13.292		3615	
3896	3913	Brisbane 2278	7.8	0 40	-0									
3897	3914	Lacaille 3618	' 1	8. 50. 43'78	38.12	3	+ 1.860	- 50. 57. 28 ⁹ 0	38.12	3	-13.208	•••		•••
3898	3914	Piazzi VIII. 227	6.4 6	8. 50. 44'26	39'59	7	+ 1'522	- 57. 36. 40'34	39.20	6	-13.208	•••	3618	•••
3899	3916	66 Cancri	6	8, 50, 59,51	34'39	4	+ 2.800	— 15. 30. 27'99	34.36	4	-13.615	•••		227
3900	3917	Carinec	5.6	8, 51, 15'98	35.13	4	+ 3.706	+ 32. 53. 28.42	34'41	4	-13.633	1270		220
3,500	3917	Old Ind	50	8. 51. 18.36	38'52	3	+ 1.372	— 60. o. 59·84	38.2	3	—13.63 5	•••	3626	•••
3901	3918	VelorumH	6	8. 51. 20.59	38'53	3	+ 1.813	- 52. 5.32 [.] 79	38.23	3	—13·6 ₃₇		3620	
3902	3919	Brisbane 2282	8	8, 51, 35.64	38.21	3	+ 2'138	- 43· 37· 55·62	38.21	3	—13·653			***
3903	3920	Piazzi VIII. 228	9	8. 51. 37.09	36'36	4	+ 3.039	- I. 54. 36·52	36.39	4	—13·654			228
3904	3921	Brisbane 2285	7'8	8. 51. 37.94	38.23	3	+ 1'943	- 49. 2. 52'34	38.53	2	—13·655			
3905	3922	Lacaille, 3634	8.9	8. 51. 55.15	39.41	8	+ 1.338	- 60. 34. 28·17	39.41	8	—13·6 ₇₄		3634	
3906	3923	67 Cancri	6.2	8. 51. 57.64	34'65	4	+ 3.604	+ 28. 32. 49.31	24:41		7-16-0			
3907	3924	Lacaille 3619	6.2	8. 52. 15.65	38'25	3	+ 2.249	- 28. TO. 9.63	34'41 38'25	4	—13·678	1273		229
3908	3925	12 Ursæ Majoris	4.5	8. 52. 19:38	32.51	10	+ 4'149	+ 47. 48. 9.55	32.32	, 3 18	—13·697		3619	111
3909	3926	68 Cancri	7	8. 52. 27.55	34'34	5	+ 3'384	+ 17. 43. 22.88			—13.401	1272	***	230
3910	3927	Lacaille 3628	6	8. 52. 27.65	38.14	3	+ 1,3304	- 47. 56. 14 [.] 81	34°37 38°16	4 3	-13.210 -13.210	1274	3628	231
3911	3928	Piazzi VIII. 233	6.7	8 ra (0)aa	6									
3912	3929	Piazzi VIII. 235	9	8. 52. 48 ³ 33 8. 52. 55 ³ 73	34.98	7	+ 3.179	+ 6. 16. 58.04	34.38	4	-13.732			233
3913	3930	Carinæ b^1	5	8. 52. 56.12	36.31	5	+ 3.039	- I. 55. 2.31	36.40	4	—13.40	•••		235
3914	3931	Brisbane 2294	8	8. 53. 1.26	33 · 31 38 · 44	15	+ 1.476 + 1.477	- 58. 35. 41.41	33'50	15	-13'741		3639	•••
3915	3932	69 Cancri	6	8. 53. 4.82	31.75	4 8	+ 3.28	- 58. 35. 29 ²⁸ + 25. 5. 45 ⁹⁵	38 · 44 31 · 24	6 5	-13'745 -13'749			
					-			- 5 13 73		ا د	-3 149	/3	•••	2 34
3916	3933	Piazzi VIII. 236	8.9	8. 53. 6.52	36.47	3	+ 3.179	+ 6. 17. 43'13	36'41	4	-13.751			236
3917	3934	Lacaille 3637	7.8	8. 53. 13.41	39.43	7	+ 1.928	- 49. 36. 47.60	39.43	7	-13.759		3637	
3918	3935	Piazzi VIII. 237	8	8. 53. 14.87	36.39	4	+ 3.028	- 0. 49. 58·25	36'42	4	—13.760			 237
3919	3936	Lacaille 3635	5.6	8. 53. 16.69	38.11	3	+ 2.043	- 46. 35. 55 ² 7	38.11	3	-13.762		3635	
3920	3937	11 Ursæ Majorisσ¹	6	8. 53. 47'84	35'14	3	+ 5.419	+ 67. 31. 40'01	34'43	4	-13.795	1271	0-00	232

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi,
3921	3938	Lacaille 3641	7 ·S	h m s 8. 53. 51·27	201.6		8	0 / //	_		"	!		
3922	3939	Piazzi VIII. 238	-	8. 53. 51 27	39°46 36°44	7	+ 2.008	— 47· 39· 2·53	39.46	7	—13. 798	٠	3641	
3923	3940	Lacaille 3638	-	8. 53. 56.13		3	+ 2'940	- 7· 43· 39·72	36.42	4	-13.800	•••		238
3924	3941	Lacaille 3647	8.9	8. 54. 9.93	34·38 38·23	4	+ 2.240	— 40. 36. 53.69	34.35	4	-13.804	•••	3638	242
3925	3942	Piazzi VIII. 240	9	8. 54. 11.19	38.41	3 8	+ 1.738	— 53· 59· 45°33	38.53	3	-13.819	•••	3647	
				0. 34. 11 19	, 30 41	°	+ 3.329	+ 14. 49. 50.83	38.40	8	-13.820		•••	240
3926	3943	Lacaille 3642		8. 54. 19 02	38.24	3	+ 2.321	— 37. 46. 38·70	38.54	3	-13.828		364 2	
3927	3944	70 Caneri	8	8. 54. 19.08	36.45	3	+ 3.299	+ 28. 32. 45.87	36.40	4	-13.828	1278		239
3928	3945	Lacaille 3646	7	8. 54. 22 23	38.30	3	+ 2'184	— 42. 31. 54·47	38.30	3	—13·831		3646	
3929	3946	Lacaille 3650		8. 54. 35.87	38.39	4	十 1.883	— 50. 51. 49°19	38.39	4	—13·845		3650	
3930	3947	Lacaille 3648	7	8. 54. 37.53	38.2	3	+ 1.962	— 48. 55. o ¹ 7	38.23	3	—13 ·846	•••	3648	•••
3931	3948	Lacaille 3651	6.7	8, 55. 13.88	38.13	4	+ 2.225	- 41. 13. 11·46	38.13	4	—13·88 ₅		3651	
3932	3950	Piazzi VIII. 243	9.10	8, 55. 21.07	37'32	1	+ 3.855	+ 39. 5. 32.96		1	-13.893		3031	243
3933	3949	Carinæ <i>b</i> 2	5	8. 55. 21.16	33.61	18	+ 1.201	- 58. 27. 16·89	33.63	14	-13.893		3661	
3934	3951	Lacaille 3658	7.8	8. 55. 27.68	38.12	3	+ 1.885	— 50. 54. 41 °02	38.12	3	-13.899		3658	
3935	3952	Brisbane 2313	8	8. 55. 36.27	39.63	8	+ 1.633	— 49. 47. 31 [.] 47	39'42	7	-13.908			
3936	3953	Piazzi VIII. 244	7	8. 55. 38·65	35.15		1 21260						i	
3937	3954	13 Ursæ Majoris σ^2	6	8. 55. 45 99	1	3	+ 3.268	+ 11. 30. 3.81	34 57	5	-13,010			24
3938	3955	Lacaille 3655	7.8	8. 55. 47 41	35°15	3 7	+ 5.431	+ 67. 47. 47.00	34'40	4	-13.919	1276	-6	24
3939	3956	Piazzi VIII. 246	8	8, 55, 49,31	36.47	3	+ 2·299 + 2·836	— 38. 45. 25°59	39'48	7	-13'920	•••	3655	24
3940	3957	Lacaille 3652	7	8, 55, 55,51	38.46	4	+ 2.626	- 13. 47. 19 [.] 58	36 · 44 38·46	4	-13.922 -13.928		 3652	
	0	7												
3941	3958	Piazzi VIII. 245		8, 56, 0.60	32.07	12	+ 3.854	+ 39. 6. 22.02	31.66	10	-13.934	•••	•••	24
3942	3959	Lacaille 3663		8, 56, 6.88	39.07	7	+ 1.069	— 48. 55. 59°19	38.88	9	-13.941	•••	3663	•••
3943	3960 3 9 51	71 Canori	7	8, 56. 29.32	35'14	3	+ 3.382	+ 18. 2. 33.71	34.44	4	-13.965	1281		2 4
3944 3945	3962	Lacaille 3662	7·8 6·7	8. 56. 31°37 8. 56. 37°84	38.19 38.23	3	+ 2·206	- 42. 3. 30.67 - 51. 32. 31.77	38·16	3	-13.966 -13.973		3662 3667	
3946	3963	Lacaille 3673	6.4	8, 56, 57.93	38.2	3	+ 1.391	— 60. 19. 5°13	38.22	3	-13.992		3673	
3947	3964	15 Ursæ Majoris	6	8. 57. 11.18	36.85	7	+ 4.309	+ 52. 15. 51.47	36.84	7	-14°009	1280		24
3948	3965	Bradley 1283	7	8. 57. 11 ·6 4	35.19	3	十 3.345	+ 15. 55. 46 [.] 67	34'43	4	-14.010	1283		25
3949	3966	14 Ursa: Majorisτ	-	8. 57. 13.60	34.38	4	+ 5.020	+ 64. 10. 38.69	34.38	4	-14.012	1279	•••	24
3950	3967	12 Hydræω	6	8. 57. 17.16	31,08	9	+ 3.168	+ 5.44.48.42	31.52	5	-14.012	1284	•••	25
395I	3968	Piazzi VIII. 252	7	8. 57. 35 [.] 86	34.42	4	+ 3*343	+ 15. 52. 26.12	34.39	4	-14.033			25
3952	3969	Lacaille 3672	7	8. 57. 45.36	38.12	3	+ 1 972	— 49. 2.47'92	38.12	3	-14'043		3672	
3953	3970	72 Oancri	6	8. 58. 4 ⁻ 69	32.11	3	+ 3.629	+ 30. 18. 43.59	34'41	4	-14.064	1285		25
3954	397 I	Velorumc	6	8. 58. 28'11	33.00	26	+ 2.071	- 46. 26. 39°09	33.19	13	-14.088		3677	
3955	3972	Piazzi VIII. 254	i	8. 58. 42.25	34.38	4	+ 3.725	+ 34. 32. 52.19	34'37	4	-14.103	•••	•••	25
3956	2072	76 Canori	5.6	8. 58. 48·28	2017	6	+ 2:262	+ 11. 19. 40 02	32'16	6	-14.108	1287		25
3957	3973 3974	Piazzi VIII. 257	-	8. 59. 0·55	32.12	7	+ 3 ² 6 ²	+ 11. 19. 40 02 + 15. 22. 17.59	32 10	8	-14'122			25
3957 3958		75 Cancri	1	8. 59. 3.73	1	1	+ 3 333	+ 15. 22. 17 59 + 27. 18. 24.76	30 40	5	-14.152	1286		25
	3975 3976	Lacaille 3681	1	8. 59. 6.83	32.19	5 8	+ 3 502	1		8	-14·128	l	3681	-3
3959 3960	3976	Brisbane 2329		8. 59. 21.85	39.42	3	+ 1.865	- 46. 9. 42.90 - 51. 51. 5.41	39.4 2	3	-14 126 -14'144		3001	
3700	37//		1,0	J 20 350 21 US	30 13	1 3	1	34. 34. 34.	3~ ^3	3	-T -TT	1	1	1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835°o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Piazzi.
3961	3978	Lacaille 3691	8	h m s	38.50		B Trava	0 / 1/	29.00		"			
3962		Piazzi VIII. 260	8.0	-	-	3	+ 1,313	- 61, 42, 2'55	38.20	3	-14'160		3691	
3963	3979 3980	78 Cancri		8, 59, 40,48	36.39	4	+ 3'042	— 1. 48. 51'13	36.40	4	-14'162	•••	•••	260
3964			I	8. 59. 46 ⁻ 90 8. 59. 49 ⁻ 51	32.41	8	+ 3'382	+ 18. 7. 59.65	32'20	5	-14'168	1290		258
3965	3983	77 Cancri		8. 59. 51.66	31.32	i -	+ 3'468	- 65. 44. 18.22	31'64	10	-14.141	•••	3696	
JJ-J	3503	// Cultural and a second	, ,	0, 39, 31 00	31 90	7	7 3 400	+ 22, 42, 29,46	31,35	5	-14.173	1289		259
3966	3982	79 Cancri	6	8. 59. 51 74	32.29	5	+ 3.467	+ 22. 39. 42.29	32'24	4	-14.173	1291		26:
3967	3984	Lacaille 3689	8	8. 59. 55*32	38.53	3	+ 1.686	— 55. 41. 8·07	38.53	3	—14 ·177		3689	
3968	3985	Lacaille 3686		9. 0. 7.85	38.46	4	+ 1.960	— 49. 37. 45.41	38 · 40	4	-14'191		3686	
3969	3986	Lacaille 3687	8.9	9. 0. 18-54	38.22	3	+ 1.967	— 49. 29. 11 [.] 47	38'14	3	-14'202		3687	
397 0	3987	Lacaille 3693	7	9. O. 23'99	38.24	3	+ 1.604	— 57. 11. 48·54	38.24	3	-14:207		3693	
397 I	3988	Piazzi VIII. 266	8.9	9. 0.35.35	36.39	4	+ 2.198	— 42. 50. 24°61	36.41	4	-14.219			
3972	3989	19 Hydræ	6	9. 0.37.69	38.81	9	+ 2'941	- 7. 55. 34 [.] 60	38.22	10	-14'222	1292		266
3973	3990	Piazzi VIII. 263	6.4	9. 0.47'98	36.13	6	+ 3.276	+ 12. 13. 54'35	34'40	4	-14 222		•••	264
3974	3991	Lacaille 3685	5.6	9. 0.48.40	35'14	11	+ 2.629	- 25. II. 46·32	36.61	5	-14'232		3685	263 265
3975	3992	Brisbane 2340	7.8	9. 0.55.84	38.55	3	+ 2.052	— 47. 15. 36·08	38.22	3	-14.540			
3976	3993	16 Ursæ Majorisc	6	9. 1.13.69										
977	3994	Lacaille 3690	7	9. 1. 13 09 9. 1. 26 83	35'14	3	+ 4.848	+ 62. 5.45.21	34'42	4	-14.259	1288	•••	26:
978	3995	20 Hydræ	6	9. 1. 20 03 9. 1. 31 75	36.46	3	+ 2.631	— 25. 10. 29°19	36.83	б	-14.272	•••	3690	268
3979	3996	Lacaille 3692	7	9. 1. 31 75 9. 1. 32 86	32.33	4	+ 2.938	- 8. 7. 16'36	32.27	4	-14'277	1294	•••	267
398a	3997	Brisbane 2344	8	9. 1. 34·82	38.30	3	+ 2'612	— 26. 6. 15.42	38.31	3	-14.528	•••	3692	•••
		-344		9. 1. 34 02	38.12	3	+ 1.876	— 51. 52. 9°33	38.12	3	-14'280	•••	••••	•••
981	3998	Lacaille 3695	7	9. I. 35°79	38.17	3	+ 2.372	- 36. 41. 46·04	38.17	3	-14.281	***	3695	•••
3982	3999	Lacaille 3697	7	9. I. 45°09	38.18	3	+ 2'167	43. 58. 11.84	38.18	3	14.290	•••	3697	•••
3983 3984	4006	Lacaille 3701	7	9. I. 55'94	40.41	4	+ 1.927	- 50. 32. 58·10	39.31	6	-14'302		3701	•••
1985 1985	4000	Argûsλ	3.4	9. 1.56.09	31.26	12	+ 2.202	42. 46. 12.73	31.60	9	-14.302	•••	3699	
3903	4001	Brisbane 2349	8	9. 2. 9.92	38.46	3	+ 1.240	- 58. 32. 40 [.] 71	38.38	4	-14.316	•••		
986	4002		8	9. 2. 31'53	36.43	4	+ 2'633	- 25. 8. 10 [.] 97	26144					
987	4003	80 Cancri	6.7	9. 2.40.23	35.09	3	+ 3.389	+ 18. 42. 55.42	36.44	4	-14'338		3698	5
988	4004		6.7	9. 2.48.29	38.2	3	+ 1.645	- 56. 48. 4·38	34'43	4		1296		3
989	4005	Lecaille 3707	7.8	9. 2.48.52	38.20	3	+ 1.480	- 59. 35. 56·17	38.22	3	-14'355		3706	•••
990	4007	Malie	6	9. 2.57.08	33.98	6	+ 2.240	- 29. 41. 45 °00	38.20	3	-14.355	••• !	3707	•••
					55)-		1 2 340	- 29. 41. 45 00	31.49	7	-14.364	•••	3702	7
991	4008	36 Lyncis	6	9. 2. 58.97	34'41	4	+ 3.970	+ 43. 53. 32.73	24.08					
992	4009	C.P.D. — 53°.2150	7.8	9. 3. 5.76	39'20	5	+ 1.805	- 53. 37. 41 28	34'38	4	—14·366	1295	. ***	2
993	4010	Brisbane 2359	7.8	9. 3. 10'13	38*94	5	+ 1.221	- 58. 29. 9·31	38.13 36.16	5	-14.373	•••	•••	•••
994	4011	81 Cancri	6.4	9. 3. 15.46	32.38	11		+ 15. 39. 21.04	31,00	3	-14.378			•••
995	4012	Brisbane 2361	8	9. 3. 25.83	39'34	6	+ 1.221	- 58. 31. 12 ⁹⁰	31 99	5	-14'383 -14'393	1298		6
996	4013	17 Ursæ Majoris	6	9. 3. 32.69	0.400-									•••
997	4014	Piazzi IX. 9	7	9. 3. 32 09	34.80	3		+ 57. 25. 9.08	34*38	4	-14.400	1293		4
998	4015	Bradley 1299	6	9. 4. 11'04	32.19	3	+ 2'969	- 6. 18. 30·25	34'24	2	-14.409			9
999	4016	Lacaille 3715	7	9. 4. 11.04	32'19	5		+ 21. 57. 29.98	32.51	5		1299		
000	4017	18 Ursæ Majorise	5	9. 4. 12.07	38.20	3		- 48. 45. 13·36	38.20	3	-14'441		3715	
1			۱ د	J. 4. 15 00	31.23	12	+ 4'382	+ 54. 41. 49.38	31.43			1297		

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 a	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Diami
4001	4018	Piazzi IX. 10	8	h m s	36.38		8	0 / //			"	<u> </u>		
002	4019	21 Hydræ		9. 4. 17'10	32.22	4 5	+ 2'970 + 2'968	— 6. 15. 26°10	35.82	6	-14.442			
.003	4020	Piazzi IX. 13		9. 4. 25.62	36.40	3		— 6. 26. 17 ⁻⁶⁹	32'00	5	— 14.446	1301	 .	
004	4021	Lacaille 3719		9. 4. 33.04	39.61	7	+ 2.020	— 19. 4. 36·98	36.42	4	-14.454			
.005	4022	CarinæG		9. 4. 39.94	32.68	9	+ 0'232	 48. 37. 12.58	39.61	7	—14·462		3719	
				7. 4. 32.54]_ 3_ 45	9	T 0 232	— 71. 56. 23 [.] 80	31.81	9	—14 '469		3736	•
006	4023	Lacaille 3722	6.7	9. 4.43'04	39.10	2	+ 1.912	— 51. 24. 55 [.] 74	40.50	ı	-14.473		3722	
007	4024	Piazzi IX. 15	9	9. 4.47.02	37'32	1	+ 3'145	+ 4. 29. 59'53	36.46	3	—14.476			١.
.008	4025	Piazzi IX. 12	9	9. 4. 50.43	36.32	5	+ 3.212	+ 25.41.25'31	36'41	4	-14'480		: ::	
.009	4026	Lacaille 3720	7.8	9. 4. 50.73	39'23	6	+ 2'221	— 42. 35. 40'10	38.72	4	-14·48o		3720	
010	4027	Lacaille 3728	7	9. 5. 0.13	39.00	7	+ 1.222	— 58. 36. 7 ¹ 11	39.00	7	-14.489		3728	
011	4028	Brisbane 2373	8	9. 5. o'86								İ		
012	4029	Bradley 1300	6		39.22	7	+ 2'221	— 42. 35. 55'14	39.05	6	-14'490			
013	4030	Lacaille 3723	6	9. 5. 4.26	34.40	4	+ 3.727	十 35. 18. 30.97	34'37	4	-14.493	1300		
014	4031	Piazzi IX. 16	7.8	9. 5. 5'58 9. 5. 11'27	35*17	3	+ 2'173	— 44 . 11. 45'43	34'41	4	—14 '494		3723	
015	4032	Lacaille 3721	6		36.42	4	+ 2.829	— 14. 44. 39 [.] 23	36'41	4	-14.200		•••	
3	1-3-	24001110 3/21	Ů	9. 5. 15.82	38-15	3	+ 2.332	— 38. 35. 9 [.] 71	38.12	3	-14.202		3721	
016	4033	Lacaille 3727	6.4	9- 5- 43'44	38.47	4	+ 2.131	— 45. 54. 38°27	38'47	4	-14.233		3727	
710	4034	22 Hydræ θ	4.2	9. 5.46'52	34'17	22	+ 3.150	+ 3. 0. 23'19	33.12	33	—14.239	1303	-	
810	4035	Lacaille 3725	7	9. 5. 58.20	38.23	3	+ 2'532	- 30. 23. 26·06	38 ·2 3	3	-14.248		 3725	
019	4036	82 Cancriπ	6	9. 6. 6 [.] 74	32.21	8	+ 3'329	+ 15. 37. 16.90	32'14	6	-14'557	1304	3/23	
020	4037	Piazzi IX. 21	8	9. 6. 14.45	36.44	4	+ 2'843	— 14. o. 58.77	36.42	4	—14·565			
.021	4038	Brisbane 2385	£											
022	4039	Lacaille 3729	6.7	9. 6. 20.06	38.36	3	+ 2'148	— 45. IO. 21°II	38.56	3	—14.240			
.023	4040	Piazzi IX. 19	6.4 6	9. 6. 24'49	38.27	3	+ 2'217	— 42. 56. 16·10	38'27	3	—14 .274		3729	
024	4041	Piazzi IX. 22	8	9. 6. 24.51	34'38	4	+ 4'075	十 47. 29. 56.42	34'39	4	—14.24	•••		
025		Carinæ		9. 6. 28.55	36.45	4	+ 3.010	- 3. 51· 37'54	36.42	4	—14.24		•••	
.025	4042	OBTING	5	9. 6. 37.69	34.63	12	+ 1.286	— 58. 17. 36 [.] 68	34.26	14	—14·588		373 ⁸	
026	4043	Piazzi IX. 24	7	9. 6.48.06	34.81	6	+ 2.942	— 8. 4.40°12	34'44	4	—14.298			
027	4044	Lacaille 3731	7.8	9. 6. 56 48	36.21	3	+ 2.328	- 37. 56. 17·11	36 · 43	4	—14·606	•••	373 ^I	
.028	4045	Lacaille 3742	6.4	9. 7. 2'11	38.26	3	+ 1.642	- 57. 17. 36·96	38.26	3	—14·612		3742	
029	4046	Lacaille 3732	6	9. 7. 5.74	38.22	3	+ 2.59	- 41. 35. 53'32	38.22	3	—14·616		3732	•
.030	4047	Piazzi IX. 25	8	9. 7. 10.86	36.43	4	+ 3.396	+ 19. 29. 36.64	36.44	4	-14.651			•
	0	71 1 77			_		,							
.031	4048	Piazzi IX. 27	7	9. 7. 27 97	36.18	2	+ 2.942	— 8. 3. 35·6o	36.42	4	—14. 638	•••	,	
1032	4049	Carinei	-	9. 7. 31 20	34 98	16	+ 1.379	61. 38. 29.18	35°49	17	—14·642		3753	•
.033	4050	20 Ursm Majoris	7	9 7 47 47	32.13	3	+ 4.683	+ 60. 28. 10.72	34.42.	4	-14.628	1302		
034	4051	Lacaille 3743	7	9. 7. 47.58	38.48	3	+ 2'105	— 46. 39. 34 ['] 91	38.48	3	—14.628	•••	3743	•
.035	4052	Brisbane 2398	7.8	9. 8. o'6o	38.31	3	+ 1.869	— 52. 49. 34·88	38.31	3	—14°671	•••	•••	•
036	4053	Lacaille 3744	6.7	9. 8. 4.03	38.14	3	+ 2.208	— 43. 27. 56·32	38.13	3	— 14·674		3744	
037	4054	Lacaille 3741	7	9. 8. 5.98	38.27	3	+ 2'427	- 35. 16. 51·28	38.27	3	—14·676		3741	
038	4055	Velorumz		9. 8. 15.20	36.37	,	+ 2.536	- 42. 32. 48·92	34 '2 6	3	—14·686		3749	•
.039	4056	Velorumkl		9. 8. 22.76	32.12	6	+ 2.388	- 36. 55. 11·54	35.14	6	—14·693		3748	
040	4057	23 Hydræ		9. 8. 30.22	32.27	4	+ 2.982	- 5. 40. 7.73	31.66	5	-14.700	1307	3,70	

No.	Taylor's No.	Star's Name.	Magnitnde.	Mean R.A.,	Mean Date.	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Piazzi.
				hms			8	0 / //			"			
4041	4058	38 Lyncis	4	9. 8. 33'22	31.40	7	+ 3.770	+ 37. 29. 43.42	32'32	13	-14.703	1305	•••	29
4042	4059	Brisbane 2403	7	9. 8. 35.84	38.26	3	+ 2.530	42. 47. 6·22	38'26	3	—14. 706		•••	•••
4043	4060 4061	24 Hydræ	6	9. 8. 36.47	33.06	6	+ 2.943	- 8. 3. 35.83	32'20	5	-14'707	1308	,	32
4044	4062	Lacaille 3760	6	9. 8. 36.76	39'33	6	+ 1.274	- 58. 44. 7'32	39'33	6	-14.707		3760	•••
4045	4002	Lacaille 3750	6.4	9. 8. 43'50	38'56	3	+ 2'490	— 32. 38. 21 98	38'56	3	-14.713		375°	
4046	4063	Piazzi IX. 28		9. 8, 50.60	32,11	3	+ 4.284	+ 53. 8. 24.64	34.45	4	-14.720			28
4047	4064	Piazzi IX. 35		9. 8. 53'74	32'19	6	+ 3.268	+ 12. II. I6·69	32.12	5	-14.723			35
4048	4065	Lacaille 3751	7.8	9. 9. 1'35	39.60	8	+ 2.282	— 28. 12. 8·21	39.60	8	-14.731		3751	•••
4049	4066	Velorum	5	9. 9. 6.98	31.69	12	+ 2'366	— 37. 53. II [.] 76	31.56	4	—14. 736		3756	40
4050	4067	Velorum k^2	6	9. 9. 9'25	35.19	3	+ 2.392	— 36. 43. 45'26	34.21	4	-14'738		3755	41
4051	4068	Bradley 1306	6.4	9. 9. 13.86	34.90	4	+ 4.230	+ 51. 57. 0°02	34*33	8	-14.743	1306		31
4052	4069	Lacaille 3758	7	9. 9. 16'75	38.12	3	+ 2.170	— 44. 52. 18 [.] 99	38.12	3	-14'746	.,,	3758	
4053	4070	Lacaille 3757	7.8	9. 9. 17'53	37.10	ı	+ 2.389	— 36. 56. 44·08	36.51	I	-14.746		3757	44
4054	4071	Piazzi IX. 39	7	9. 9. 18.46	36:38	4	+ 2.848	— 13. 53. 15 ² 4	36.38	4	-14'747		•••	39
4055	4072	Lacaille 3762	6	9. 9. 24.74	38.99	5	+ 1.784	— 54. 53. 19 [.] 41	39.19	6	-14.754		3762	
4056	4073	25 Hydræ	7	9. 9. 32 ' 70	35'09	2	+ 2.892	— 11. 16. 22·57	34*45	.4	-14'762	1311		4:
4057	4074	Piazzi IX. 36	7	9. 9. 33'44	35.14	3	+ 4.530	+ 51. 59. 25.39	35.12	2	-14'763			30
4058	4075	Piazzi IX. 38	6.7	9. 9. 35'60	36.87	7	+ 3'532	+ 26. 56. 31.04	36.86	7	-14.765			38
4059		83 Cancri		9. 9. 45'80	32'51	9	+ 3.373	+ 18. 24. 1'28	32.22	5	-14'774	1309	,	4:
4060	4077	Lacaille 3764	6.4	9. 10. 17.62	38.13	3	+ 5.513	— 43. 34. 46°13	38.13	3	-14.806		3764	
4061	4078	Piazzi IX. 45	8'9	9. 10. 21.46	36'43	4	+ 3'549	+ 27. 51. 24 [.] 52	36.40	4	-14·81o			
4062	4079	Lacaille 3765		9. 10. 29 21	38.19	3	+ 2.349	- 38. 42. 46'15	38.19	3	-14.818	:::	3765	4:
4063	4080	Piazzi IX. 46		9. 10. 37.84	35'14	3	+ 3.539	+ 10. 28. 50.64	34.47	4	-14.825		3,03	4
4064	4081	Lacaille 3776		9. 10. 46.50	38.22	3	+ 1.648	- 57. 42. 7°17	38.22	3	-14.834		3776	
4065	4083	Lacaille 3771		9. 10. 55.83	38.26	3	+ 2.194	- 44. 19. 27'24	38.50	3	-14'843		3771	
4066	4082	Lacaille 3777	7	9. 10. 56.06	20.42		1 71600	46 45 5514	20172		-14'843			
4067	4084	40 Lyncisa		9. 10. 59'03	38·53 32·34	3	+ 1.693	- 56. 53. 30°45 + 35. 5. 6°09	38.23	3	-14 ·846	1312	3777	
4068	4085	Lacaille 3773		9. 11. 2'72	38.26	7	+ 3.703	- 48, 53, 29 ² 1	32°32 38°26	15	-14·850		3773	4
4069	4086	Piazzi IX. 49	7.8	9. 11. 10.61	36.46	3	+ 3.162	+ 5. 54. 32'41	36.40	4	-14·858		3//3	
4070	4087	Bradley 1310		9. 11. 14.26	34.39	4	+ 4,121		34'41	4	-14.862	1310		4
4071	4088	Piazzi IX. 50		0 77 00107			1	1			0.50	1		
4071	4089	Argûsβ		9. 11. 20'21	34*39	4	+ 3.392	+ 19.47. 4'48	34'43	4	-14.868			5
4073	4090	Carinæg		9. 11. 21 [.] 72 9. 11. 32 [.] 56	34'03	15	+ 0.729		33.79	7	-14.869		3791	1
4074	4091	Bradley 1313		9. 11. 32 50	38 ·2 3	3	+ 1.699	_	38.23	3 8	-14.879		3782	
4075	4092	Piazzi IX. 52		9. 11. 46'00	36.47	13 3	+ 3.204		36 · 36	4	-14.880 -14.892	1313		5
		of Wilder												
4076	4093	26 Hydræ		9. 11. 49.67	32.76	6	+ 2.893	— 11. 16. 56·50	35.51	5	—14.896	1314		5
4077	4094	Brisbane 2426		9. 12. 0'15	39.21	6	+ 2.179	— 44. 56. 44 [.] 71	38.99	5	—14 ·906			
4078	4095	Piaszi IX. 54	7	9. 12. 8.49	36.64	4	+ 3.086		36.40	4	-14.914			5
4079 4080	4096 4097	Piazzi IX. 55		9. 12. 17.72	36.42	4	+ 3.292		36.41	4	-14'923			5
	AUU7	Disease 1310	. 7	9. 12. 18.04	36.41	4	+ 2.932	- 8. 54. 51'55	36'41	4	-14'923	1316		5

														
No.	raylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date.	No. of Obs.	Annual Precession,	Mean_Dec., 1835 o.	Mean Date.	No. of Obs.	Annual Precession,	Bradley.	Lacaille.	Piazzi.
	Tay		Mag	1035 0.	1800 +	Ous.	1835°0.	2033 0.	1800 + '	0.551	1835 .0.	Į Æ	Lac	뛾
-				h m s		; -	8	0 / //			"			
4081	4098	Piazzi 1X. 51	6.4	9. 12. 21.24	35.50	3	+ 4'957	+ 64. 38. 38.90	34'43	4	-14.926			51
4082	4099	27 Hydræ	5'6	9. 12. 25.66	33.13	5	+ 2.933	— 8. 51. 35'73	32'19	5	-14.930	1317	·	57
4083	4100	VelorumK	6.7	9. 12. 36:57	38.31	3	+ 1.992	— 50. 21. 36 [.] 62	38'21	3	-14'941		3786	•••
4084	4101	Argûs	2	9, 12, 40,48	35'17	20	+ 1.611	— 58. 35. 8 [.] 03	35.92	15	—14 '945		3792	•••
4085	4102	Piazzi IX. 37	5	9. 12. 55.31	35.85	13	+ 9'450	+ 82, 3, 0.92	35'30	10	-14'959			37
_		5.		1		ł								
4086	4103	Lacaille 3784	7.8	9. 12. 58.06	38.16	3	+ 2.485	— 33. 24 ¹ 30'19	38'16	3	-14'962		3784	
4087	4104	Piazzi IX. 59	8.9	9. 13. 7.23	38.33	6	+ 2.835	— 14. 55. 1°20	38'76	5	-14'971		•••	59
4088	4105	Brisbane 2431	8	9. 13. 15.34	38.19	3	+ 2.109	— 47. 16. 58 [.] 75	38'16	3	— 14'980			
4089	4106	Lacaille 3790	6	9. 13. 45.59	34*39	4	+ 2.238	— 31. 3. 47'58	34'38	4	-15.008		3790	61
4090	4107	Lacaille 3795	6.4	9. 13. 52'21	38.56	1	+ 2.407	— 36. 53. 1.80	38'26	1	-15'014		3795	•••
	0		_					1 4					1	
4091	4108	21 Ursæ Majoris	7	9. 13. 53.57	34.39	4	+ 4'325	+ 54. 43. 12.64	34'37	4	-15'015	1315	•••	58
4092	4109	Bradley 1318	7.8	9. 13. 58 14	35.12	3	+ 3.202	+ 25. 52. 59.71	33'73	2	-15.050	1318	•••	60
4093	4110	Brisbane 2435	7.8	9. 14. 6.64	38.72	4	+ 2'147	— 46. 15. 19'36	38.33	3	-15.039	•••	•••	
4094	4111	Brisbane 2437	7	9. 14. 11.08	39*39	6	+ 2'203	— 44. 28, 36·98	39.20	7	-15.033		•••	٠٠٠ ا
4095	4112	Mali	5	9. 14. 11.63	31.28	15	+ 2.654	— 25. 16. 0°57	31.23	7	-15,033	•••	3793	63
4096	4113	Lacaille 3800	7	9. 14. 30'75	38.17	3	+ 1.833	— 54. 29. 27 [.] 98	38.12	3	-15.022		3800	
4097	4114	Bradley 1319	6.4	9. 14. 30'79	35'14	3	+ 3.212	+ 26. 37. 19'92	34'43	4	-15.052	1319		62
4098	4115	Piazzi IX. 64	9	9. 14. 38.88	36.63	2	+ 3.132	+ 4. 12. 11.35	37'33	ı ı	-15.060	-3-9		64
4099	4116	Piazzi IX. 65	-	9. 14. 40'10	37'14	11	+ 3.132	+ 4. 12, 6'45	37.07	12	-15.0Q1			65
4100	4117	Piazzi IX. 66		9. 14. 42.47	32,10	3	+ 3.503	+ 8, 25, 0'91	34'45	4	-15.063			66
-	' '		,	J 4 11	33 =		1 3 203	' ' ' ' ' ' ' ' ' ' ' ' ' ' '	37 43	7	1,500	```	'''	"
4101	4118	Piazzi IX. 68	6.4	9. 14. 48.02	34'40	4	+ 2.930	— 9. 8. 14 [.] 30	34'40	4	-15°068			68
4102	4119	Piazzi IX. 69	7	9. 14. 59'42	32'22	6	+ 3.163	+ 5.55 20.62	31.83	5	-15'079			69
4103	4120	1 Leonis		9. 15. 1'90	31.41	11	+ 3.219	+ 26. 53. 15.88	32'39	10	-15'082	1320		67
4104	4121	Brisbane 2443	8	9. 15. 4.51	38.17	3	+ 1.834	— 54. 33. 23.46	38.12	3	-15.085			
4105	4122	Bradley 1321	7	9. 15. 27'52	35'45	10	+ 3.401	+ 20. 29. 42'12	36,31	8	-15'107	1321		
		Y 211 O				l						l		
4106		Lecaille 3803		9. 15. 31.07	38.13	3	+ 2'294	— 41. 29. 32·64	38.13	3	-12.110		3803	•••
4107	4124	Piazzi IX. 71		9. 15. 40'36	36'48	3	+ 3.∞1	— 4. 39. 29'29	36'41	4	-15.119			71
4108	4125	Piazzi IX. 70	-	9. 15. 57.76	36.39	4	+ 4.003	+ 48. 28. 49.66	36.41	4	-15.136			70
4109	4126	Lacaille 3804	5.6	9. 16. 4'22	32'28	5	+ 2.603	— 28. 7. 54 [.] 77	32.30	5	-15'142		3804	75
4110	4127	Lacaille 3808	6.4	9. 16. 22.89	38.10	3	+ 2.186	— 45. 20. 47'31	38.19	3	-15.191		3808	
4111	4129	Brisbane 2455	8.0	9. 16. 23.27	38.18	. 3	+ 1.835	— 54. 42. 3'09	38.18		-15'161	1		
4112	4128	Piazzi IX. 74		9. 16. 23 27	32.51	3	+ 3'345	+ 17. 17. 34'34		3	-		•••	
4113	4130	Lacaille 3818		9. 16. 30.33	38.41	4	+ 1.474	- 61. 17. 35'31	32'17 38'41	5	-15'162 -15'167		3818	74
4114	4131	Piazzi IX76	9	9. 16. 44.28	36.47	3	+ 3.149	+ 4. 59. 32.89		4			_	
4115	4132	Lacaille 3813	_	9. 16. 49.41	38.17	3	+ 1.833	- 54. 48. 57·37	36·40 38·17	4	-15'185		3813	76
						"	' - "33	J+ 4~ 3/ 3/	35 1/	3			3013	•••
4116	4133	Carinæk	_	9. 16. 59.00	38.19	3	+ 1.451	— 61. 42. 12 [.] 86	38.19	3	-15'194		3823	
4117	4134	Argûs	-	9. 17. 0'37	32.04	IO	+ 1.857	— 54. 18. 33'76	31.20	7	-15.196		3816	•••
4118	4135	Lacaille 3812		9. 17. 7.63	38'14	3	+ 2'414	— 37. 3. 9'37	38'14	3	-15.203		3812	•••
4119	4136	28 HydræA		9. 17. 9.00	32'32	5	+ 3.002	- 4. 24. 36·72	32'25	5	-15'205	1326		77
4120	4137	Piazzi IX. 80	9	9. 17. 15.64	36.48	3	+ 2'985		36.40	4	-15.510			80
		I .	1		1	1				1				1 -

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'0.	Mean Dec., 1835 °c.	Mean Date. 1800 +	No. of Obs.	Annual Procession, 1835'0.	Bradley.	Lecaille,	Pizzi
Ī				h m s			н	u 1 11	_		"	1		1
121	4138	Brisbane 2463	8	9. 17. 18.86	38.50	3	+ 1.222	— 60. 7.42°30	38.50	3	-15.513			
122	4139	Piazzi IX. 79	8	9. 17. 28.15	36.47	3	+ 3'345	十 17. 24. 29'58	36.42	4	-15.333			7
123	4140	Lacaille 3820	6.4	9. 17. 35.42	38.51	3	+ 2'120	— 47. 34. 56°25	38.21	3	-15.530		3820	
1124	4141	Lacaille 3821	6.4	9. 17. 42.31	38.55	3	+ 2'164	— 46. 12. 12 [.] 81	38.55	3	-15.532		3821	••
1125	4142	Lacaille 3815	7.8	9. 17. 44'13	38.12	3	+ 2.375	— 38. 43. 4'24	38.12	3	15'237		3815	'''
4126	4143	Brisbane 2468	7	9. 17. 45.86	40.43	4	+ 1.952	— 52. 10. 51.73	39'55	8	-15'239			
1127	4144	41 Lyncis	6	9. 17. 49.09	35'14	3	+ 3.982	+ 46. 19. 9 [.] 49	34°41	4	-15'242	1325		:
4128	4145	Piazzi IX. 84	7 .8	9. 17. 53'45	35.15	3	十 3.302	+ 15. 0.54.00	34.42	4	-15'245			;
4129	4146	Piazzi IX. 85	6.7	9. 17. 58.09	35.16	3	+ 3.061	- 0. 45. 15 [.] 82	34'37	4	-15'250		•••	
1130	4147	Brisbane 2473	8	9. 18. 8 94	39'48	7	+ 2.605	— 28, 16, 16·49	39'48	7	—15°260		•••	"
4131	4148	Brisbane 2472	8	9, 18. 10.84	38.91	4	+ 2.258	— 43. 10. 35'35	39'14	3	15'262		,,,	
4132	4149	23 Ursa Majorish	4	9. 18. 26.40	33°47	12	+ 4.832	+ 63, 46, 37,94	32.95	13	-15'276	1323	•••	1
4133	4150	Lacaille 3830	6.4	9. 18. 28.61	38.26	3	+ 2.001	- 51. 1.50°69	38.36	3	-15.278		3830	١,
4134	4151	Lacaille 3831	7	9. 18. 55:39	38.26	3	+ 2.259	— 43. 16. 10 [.] 07	38'48	4	-15'304		3831	
4135	4152	Lacaille 3829	7	9, 19, 4'11	38.22	3	+ 2.287	— 29, 19, 26 _{'55}	38.22	3	-15.313		3829	•
1136	4153	22 Ursæ Majoris	6	9. 19. 8·58	34.38	4	+ 5.884	+ 72. 55. 49'47	34'31	8	-15'317	1322		
1137	4154	29 Hydræ	6.7	9. 19. 9.92	35.13	3	+ 2.943	— 8, 30, 40,80	34'43	4	-15'318	1327	100	
4138	4155	30 Hydræa	2	9. 19. 28.79	33.36	78	+ 2.952	- 7. 56. 48.84	32.84	121	-15'336	1330		l
4139	4156	Lacaille 3833		9. 19. 33.84	38.21	3	+ 2.612	- 28. 4. 33 89	38.21	3	-15'341		3833	Ι.
4140	4157	2 Leonisω		9. 19. 37.00	32.53	5	+ 3.220	+ 9. 46. 17.06	32'17	5	-15'344	1328		
4141	4158	Lacaille 3834	7.8	9. 19. 41.26	38.26	3	+ 2.509	— 33. II. 3°07	38'56	3	-15'347		3K34	
4142	4159	3 Leonis		9. 19. 41'77	32.27	6	+ 3.207	+ 8. 54. 13'42	32'22	5	-15'348	1329		'
4143	4160	24 Urses Majorisd	5	9. 19. 45 30	34'71	7	+ 5.509	+ 70. 32. 53.52	31,10	5	-15'351	1324		j i
4144	4161	Lacaille 3847		9. 19. 54.94	39'48	7	+ 1.251	- 60. 56. 15.88	39'39	10	-15'36n		3847	
4145	4162	Lacaille 3836	6.7	9, 19, 58 98	32,12	3	+ 2.356	- 39· 47· 25·17	34'40	4	-15'364		3836	
4146	4163	Lacaille 3839		9, 20, 2'99	38.22	3	+ 2'311	— 41. 32. 21·17	38'55	3	15'368		3839	
4 ¹ 47	4164	Lacaille 3842	7	9. 20. 6.05	38.13	3	+ 1.000	— 53. 45. 12·39	38.13	3	-15:371		3842	:
4148	4165	Brisbane 2488		9. 20. 13.84	38.57	3	+ 2.150	— 47. 2. 50 79	38.57	3	-15'378		• · ·] .
4149	4166	Brisbane 2490		9. 20. 27'91	38.55	3	+ 2.257	- 43. 31. 37·32	38.22	3	-15.391			1.
4150	4167	Lacaille 3849	7.8	9, 20, 39,43	38.29	3	+ 1.030	— 53· 7· 39'I5	38.29	3	-15'402		3849	.
4151	4168	7 Leonis Minoris		9. 20. 43.69	35'17	3	+ 3.658	+ 34. 22. 33'26	34'45	4	-15'406	1331	; •••	
4152	4169	31 Hydre	5.6	9. 20. 46 49	32.18	5	+ 3.041	— 2. 3. 6 99	33.33	7	-15'409	1334	į	1
4153	4170	Piazzi IX. 95	8.9	9. 20. 46.60	36.12	3	+ 3'042	- 2. 2. 1.38	36.64	2	-15'409			1
4154	4171	Lacaille 3841	7	9. 20. 47 96	39'37	6	+ 2.488	— 34. 17. 32.55	39'37	6	-15'410		3841	
4155	4172	Lacaille 3851	7.8	9. 20. 52'07	39'38	6	+ 2.035	— 50. 27. 41 '63	39'38	6	-15.414		3851	
4156	4173	VelorumI	6	9. 20. 56.46	38'53	3	+ 1.950	— 52. 39. 57·58	38.53	3	-15.417		3854	{
4157	4174	Piazzi IX. 96		9. 21. 2.52	35.17	3	+ 3.020	- 1. 29. 16'93	34'47	4	-15'424		ł	
4158	4175	Lacaille 3852		9. 21. 8.88	38.48	3	+ 2.154	- 47. 58. 47·73	38.48	3	-15'430		i	
4159	4176	Lacaille 3866		9. 21. 20'50	38.31	3	+ 1.217	- 61. 14. 26'71	38.51	3	-15'440	"	3852	
4160	4177	8 Leonis Minoris		9. 21. 28.60	35.19	3	+ 3.688	+ 35, 49, 41,04	34'40	4	-15'448		3866	.
				1 7 = =	1 22 -3	1 3	, 5 550	1 33, 43, 4- 34	J7 40	7 **	- 13 440	1333		1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
4161	4178	Lacaille 3862	7	h m s	38.13		+ 1.012	- 53. 38. 15.52	38.13		"		3862	
4162	4179	Piazzi IX. 91	Var.	9. 21. 37.93		3	+ 5.833	+ 72. 48. 44·57	35°26	3	-15.457	•••		
4163	4180	25 Urse Majoris θ		9, 21, 40.57	34'39	6	十 4.179	+ 52. 25. 29.68	31.88	. I.	-15'459	***		91 98
4164	4181	Piazzi IX. 99	3 7	9. 21. 47.00 9. 22. 0.35	31.44		+ 4.091	+ 50. 9. 38·37	_		-15'465	1332	•••	-
4165	4182	Lacaille 3877	7	9. 22. 13'39	35°14 38°72	3	+ 1.666	- 58. 51. 52.06	34°50 38°72	4	-15'477 -15'489	•••	 3877	99
3	7		,	9, 22, 13 39	30 /2	7	, 1000	30, 31, 32 00	30 /2	4	15 409	•••	30//	
4166	4183	4 Leonisλ		9. 22. 17'74	32.44	12	+ 3'444	+ 23. 41. 28.64	31,05	7	-15.494	1335		100
4167	4184	Lacaille 3859	7	9. 22. 22.38	32.13	4	+ 2.660	- 25. 52. 24.41	34'41	4	—15.498		3859	101
4168	4185	Lacaille 3867	8	9. 22. 25'94	38.50	3	+ 2.530	— 44. 46. 48 [.] 94	38.50	3	-15.201		3867	•••
4169	4186	Antliæ€		9. 22. 26.45	32.11	3	+ 2.473	— 35. 13. 57 ^{.8} 3	34.64	5	. —15.201	•••	3861	103
4170	4187	Brisbane 2507	8	9. 22. 31.55	38'20	3	+ 2.230	— 44. 46. 58 ⁻ 15	38.20	. 3	-15.206			
4171	4188	Lacaille 3876	7.8	9. 22. 35'05	38.24	3	+ 1.955	- 52. 47. 59 ³ 1	38.27	3	-15.209		3876	
4172	4189	Lacaille 3860	6	9. 22. 35'55	35.13	4	+ 2.661	- 25. 52. 10'70	34'59	5	-15.210		3860	105
4173	4190	Piazzi IX. 102	8.9	9. 22. 40'97	36'40	4	+ 2.999	- 4. 56. 33'43	36'17	3	-15.212		·	102
4174	4191	5 Leonisξ	5	9. 23. 2.78	32.29	12	+ 3.253	+ 12. 1.35'17	32.69	14	-15.236	1338		106
4175	4192	6 Leonis	6	9. 23. 6.48	34'16	9	+ 3.528	+ 10, 26, 20.70	31.86	5	-15.239	1339		108
		a .	_											
4176	4193	Carinæn	1 -	9. 23. 9'29	34.76	13	+ 1.322	— 64. 13. 0°43	35°67	9	-15'542	***	3890	
4177	4194	9 Leonis Minoris	6	9. 23. 21'30	35.51	2	+ 3.713	+ 37. 12. 47.54	34'44	4	-15.22	1337	•••	107
4178	4195	26 Ursæ Majoris	5.6	9. 23. 28.28	32.19	3	+ 4.183	+ 52. 46. 48.07	34.46	4	-15.220	1336	***	104
4179	4196	32 Hydræτ ²	6	9. 23. 34.20	32'17	7	+ 3.099	— o. 27. 38·88	32.18	6	-15.264	1341	,	110
4180	4197	Brisbane 2514	7	9. 23. 34.63	38.19	3	+ 2.279	— 43. 14. 18 [.] 01	38.19	3	-15.262		•••	""
4181	4198	Piazzi IX. 109	5	9. 23. 37.68	36.41	4	+ 3.241	+ 29. 5.39.67	36.28	5	-15.268			109
4182	4199	Lacaille 3883	8	9. 23. 40.59	39'42	8	+ 2.136	— 47. 59. 35 [.] 76	39.42	8	-15.21		3883	
4183	4200	Antliæ ξ^1	6.4	9. 23. 42°36	35.13	7	+ 2.562	— 31. 9.57°76	34'39	4	-15.22	`	3880	113
4184	4201	ro Leonis Minoris	5	9. 24. 5'47	32'34	6	+ 3.709	+ 37. 7.31'38	32.50	10	-15'593	1340		111
4185	4202	Piazzi IX. 114	8	9. 24. 9'44	36.41	4	+ 3.110	+ 2. 35. 28.72	36°49	3	—I5·597			114
4186	4203	Argûs ψ	4.2	9. 24. 12.56	32.24	111	+ 2'373	— 39· 44· 53·99	31.22	8	. —15'600		3885	116
4187	4204	Brisbane 2520		9. 24. 23.82	38.22	3	+ 2.532	- 44. 50. 58·38	38.22	3	-15.610			
4188	4205	Lacaille 3894		9. 24. 27.74	38.51	3	+ 2.043	- 50. 47. 43'49	38.51	3	-15.614	•••	3894	
4189	4206	Antliæ ζ^2		9. 24. 28.94	36.64	4	+ 2.262	- 31. 8. 52·69	34*33	5	-15.612		3884	117
4190	4207	Lacaille 3901		9. 24. 38.44	39.14	9	+ 1.24	- 61. 33. 12 ⁰ 00	39.13	9	-15.623		3901	'
	0	Diagri IV vyr	ء.د											
4191	4208	Piazzi IX. 1-15 Lacaille 3892		9. 24. 44.59	34'42	4	+ 3'784	+ 40, 20, 56.81	34'49	4	-15'629			111
4192	4209	Lacaille 3892		9. 25. 5'32	38.25	I	+ 2.629	— 27. 54. 14 [.] 72	38.25	3	-15.648		3892	
4193	4210	Lacaille 3896	1 -	9. 25. 21.34	38.18	3	+ 2.169	- 47. 13. 42·38	38.18	3	-15.662		3897	
4194	4211	Lacaille 3907		9. 25. 22'19	38.51	3	+ 2.414	- 38. 12. 46'25	38.51	3	-15.663		3896	
4195	4212	Daoanie 390/	0 7	9. 25. 24.32	39.13	10	+ 1.224	— 61. 38. 20·82	39.13	IO.	— 15.665		3907	"
4196	4213	II Leonis Minoris		9. 25. 44.26	38.19	7	+ 3.692	+ 36. 33. 4'97	37°47	8	-15.683	1343		118
4197	4214	Lacaille 3900	1	9. 25. 46.68	32.18	3	+ 2.375	— 39. 55. 21.78	34'40	4	-15.686		3900	122
4198	4215	Piazzi IX. 119		9. 25. 54.55	36.41	4	+ 3.503	+ 8. 55. 2.59	36.40	4	-15.693]		119
4199	4216	Piazzi IX. 120		9. 26. 1.77	34.41	4	+ 3'270	+ 13. 23. 8.71	34'39	4	-15.700			120
4200	4217	Brisbane 2534	. 8	9. 26. 4'16	38'23	3	+ 2'165	- 47. 28. 6·52	38.23	3	15'702			11

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°c.	Bradley.	Lacaille,	Piazzi.
		W.		h m s			. B	0 / //			"			
4201	4218	VelorumN	_	9. 26. 12.70	34.31	19	+ 1.822	— 56. 18. 32·42	34.08	18	-15'710		3910	•••
4202	4219	33 Hydræ	6	9. 26. 18.66	32.27	5	+ 2.996	— 5. 10. 56 · 90	31.97	5	-15.416	1344	•••	123
4203	4220	Piazzi IX. 112	6.4	9. 26. 25 67	35.55	3	+ 7.296	+ 78. 52. 42.80	34 44	4	-15.422		•••	112
4204	4221	7 Leonis	6.4	9. 26. 51.49	32.12	8	+ 3'296	+ 15. 6.43.68	32.00	5	-15.744	I345	•••	125
4205	4222	Lacaille 3912	8	9. 26. 51.87	39'17	5	+ 1.830	— 56. 15. 42°02	39.01	6	-15°744	•••	3912	
4206	4223	Piazzi IX. 124	6.4	9. 26. 54.23	36.42	4	+ 3.288	+ 31. 53. 48.90	36.40	4	-15.746		•••	124
4207	4224	Lacaille 3916	7	9. 27. 22.57	38.26	3	+ 1.931	— 54. 6. 10·06	38'26	3	-15.772		3916	
4208	4225	27 Ursæ Majoris	6	9- 27- 34-95	35.26	7	十 5'770	十 72. 59. 42.11	34'42	4	—15 .783	1342		121
4209	4226	Lacaille 3921	7.8	9. 27. 45.03	39.08	9	+ 1.832	— 56. 21. 54·26	39.51	6	—15 .792	•••	3921	
42 10	4227	Lacaille 3919	8.9	9. 27. 48 [.] 30	39.69	8	+ 2.153	— 49. I. 32·63	39'48	7	-15.796	•••	3919	
42 11	4228	8 Leonis	6'7	9. 27. 55 [.] 86	32'39	9	+ 3.326	+ 17. 10. 23.50	32'22	5	-15'802	1347		127
4212	4229	Lacaille 3927	7.8	9. 27. 59.51	38.22	3	+ 1.658	— 59. 47. 38 ·9 8	38.22	3	-15.806		3927	
4213	4230	Lacaille 3913	7	9, 28, 0.28	38.23	3	+ 2.222	— 33. 38. 4·49	38'23	3	-15.806		3913	
4214	4231	42 Lyncis	6	9. 28. 2.05	35'13	3	+ 3.787	+ 40. 58. 33'44	34'44	4	-15.808	1346		126
4215	4232	9 Leonis	7	9. 28, 22'81	32.53	6	+ 3.462	+ 25. 24. 24.84	32'26	5	-15.826	1348		128
4216	4233	VelorumL	6.2	9. 28. 25.88	38.31		+ 2.075	FO 87 87148	38'21		15.829		2227	
4217	4 2 34	IO Leonis	5.6	9. 28. 29.83	32,35	3 6	+ 2.075	- 50. 31. 25'53	_	3	- •		3925	•••
4218	4235	Piazzi IX. 129	6.4	9. 28. 39.85		1	+ 3.861	+ 7. 34. 18'18	31.84	5	-r5'833	1349	•••	130
4219	4236	Lacaille 3920	7.8	9. 28. 44'59	35°14 38°23	3	+ 2.658	+ 43. 53. 6.80 - 26. 47. 16.39	34.28	4	-15'842 -15'846	•••	•••	129
1220	4237	II Leonis	7 7	9. 29. 0'45	32,53	3 5	+ 3'293	+ 15. 5. 21'23	38'23 32'20	3 5	—15°861	1350	3920	132
			•		J= -5		1 5-55	1 -5, 5,5	J = ==	'	5,500	-350	•••	-3-
4221	4238	Brisbane 2558	8.9	9. 29. 4.55	39'34	13	+ 2.158	- 48. 9.21.08	39'13	14	-15'865		\	
4222	4239	Piazzi IX. 131	8.9	9. 29. 4.96	36.38	4	+ 3.261	+ 30. 53. 28.57	36.41	4	-15.865			131
4223	4240	Piazzi IX. 134	8.9	9. 29. 10.13	36.23	5	+ 3'107	+ 2, 25, 56'19	36'42	4	-15.869			134
4224	4241	Lacaille 3943	7.8	9. 29. 10'99	38.22	3	+ 1.661	— 59. 53. 49 [.] 71	38.22	3	-15 [.] 870	,,,	3943	•••
4225	4242	Brisbane 2560	8•9	9. 29. 21.07	39'39	10	+ 2.12	- 48. 23. 48°76	39.30	9	-15.879			•••
4226	42 43	Lacaille 3935	7.8	9. 29. 22.20	38'25	3	+ 2.298	— 43. 27. 12°33	38'25		-15·88o			
4227	4244	Piazzi IX. 133	7	9. 29. 28.38	34.42	4	+ 3.662	+ 35. 58. 57.32		3	-15 885 -15 885	•••	3935	***
4228	4245	Piazzi IX. 135		9. 29. 38.64	34'43	4	+ 3.386	+ 21, 2, 14,15	34 '45 34 '40	4	—15·894	•••	•••	133
4229	4246	Carinæh	5	9. 29. 39.71	32.81	16	+ 1.741	- 58. 29. 47°31	34 40	11	-15 °895	***	7040	135
4 2 30	4247	12 Leonis	6.4	9. 29. 42.80	32.13	3	+ 3.471	+ 26. 6. 21'54	33 30 34'48	4	-12.898	1351	3949	136
4231	4248	34 Hydræ	,,	0.00.46100	25/25									
4232	4249	Piazzi IX. 138		9. 29. 46.23	35.51	3	+ 2.948	- 8.41. 9 ² 5	34.20	4	-15.901	¹ 353	•••	140
4233	4250	2 Sextantis	5.6	9. 29. 47°03 9. 29. 50°70	36.40	6	+ 3,100	+ 2. 34. 37.85	36.18	3	-15.902	•••		138
4234	4251	Piazzi IX. 137		9. 29. 57 90	32.54	1	+ 3.149	+ 5. 23. 25.60	31.45	6	-15.905	1352		139
4235	4252	Lacaille 3938		9. 30. 2.78	34°42 38°24	4 3	+ 3.002	+ 36. 4. 34.65 - 29. 28. 20.00	34°41 38°24	4 3	-12.319 -12.311		3938	£37
1006	45.0	Tanilla co												
4236	4253	Lacaille 3939	6	9. 30. 4.03	35'10	2	+ 2.575	— 31. 26. 24 ⁻ 19	34.61	5	-15.914		3939	142
4237 4238	4254	Lacaille 3942	7	9. 30. 16.38	38.56	3	+ 2.631	— 29. 3.49°31	38.26	3	-15.928		3942	•••
	4255 4256	Piazzi IX. 141		9. 30. 19:38	34'41	4	+ 3.275	+ 14. 3. 10.41	34*42	4	-15°930	•••		141
4239 4240	4250	Lacaille 3950		9. 30. 26.96	38.51	3	+ 2.170	- 48. o. 47·59	38.51	3	-15.934		3950	•••
4240	4-5/	Brisbane 2574	8	9. 30. 35'10	38'21	3	+ 2.078	— 50. 46. 36·15	38.31	3	-15.944			•••
	1		L	L		<u> </u>	<u> </u>				<u> </u>			

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°c.	Bradley.	Lacaille.	Piazzi.
				h m s			в	o , ,,			"			
241	4258	Lacaille 3946	7	9. 30. 36.65	38.13	3	十 2.497	— 35. 21. 26 [.] 81	38.13	2	—15°945	•••	3946	•••
242	4259	VelorumM	5°6	9. 30. 55.49	38.25	3	+ 5.123	— 48. 37. 5.79	38.25	3	-15.962	•••	3952	•••
243	4260	35 Hydræ	5	9. 31. 25.69	31.40	13	+ 3.066	- 0. 23. 51°02	32.39	12	15.989	1356		144
1244	4261	${\tt Velorum}y$	6	9. 31. 34.76	35*23	3	+ 2.333	 42. 26. 56 [.] 54	34.44	4	— 15'997		3956	149
1245	4262	Lacaille 3961	7.8	9. 31. 42'40	39.18	3	+ 2'005	— 52. 55. 42 ⁻⁷ 79	39.18	3	—16·003	•••	3 9 61	•••
246	4263	Piazzi IX. 146	6°7	9. 31. 42 '95	38.64	6	+ 2.930	- 9. 58. 11·76	38.99	7	—16 '004			146
247	4264	37 Hydræ	6.4	9. 31. 43.99	35.16	3	+ 2.932	- 9. 49. 39°47	34.39	4	— 16°005	1358		147
124 8	4265	43 Lyncis	6.4	9. 31. 45*13	35.15	3	+ 3.760	+ 40. 30. 18·76	34.38	4	-16,006	1354		143
249	4266	Piazzi IX. 145	7	9. 31. 48.35	36.43	4	十 3.276	+ 32. I. 23.74	36.67	2	-16,009			145
1250	4267	Lacaille 3959	7	9. 32. 0'76	38.21	3	+ 2.423	— 38. 52. 10 ⁹ 2	38.21	3	-16.030		3959	•••
251	4268	Lacaille 3964	8	9. 32. 7.32	38.51	3	+ 2.178	- 48. 1. 52·35	38.51	3	-16.036		3964	
252	4269	13 Leonis	6	9. 32. 7'92	32.19	6	+ 3.476	+ 26. 39. 35'35	31.66	5	— 16°027	1357		14
253	4270	Lacaille 3973	7.8	9. 3 2. 14 [.] 84	39°37	6	+ 1.408	— 64. 12. 48·16	39.48	7	—16.033	•••	3973	
254	4271	Bradley 1361	7	9. 32. 17.06	35.51	4	+ 2.930	— 10. 1. 30·13	34.46	8	—16°035	1361		15
255	4272	14 Leoniso	4	9. 32. 20'28	33.38	15	+ 3'223	+ 10, 38, 20.61	32.48	21	—16.038	1360	•••	15.
256	4273	38 Hydræ	5	9. 32. 23.90	32.35	11	+ 2.878	— 13. 35. 13 ¹ 54	31,20	8	-16.041	1362		15
257	4274	13 Leonis Minoris	6.4	9. 32. 44.72	35.18	3	+ 3'651	+ 35. 50. 34.80	34'40	4	-16.028	1359		15
258	4275	Piazzi IX. 155	8	9. 33. 2'39	36'40	4	+ 3.220	+ 30. 51. 34.20	36.42	4.	-16°074			15
259	4276	Lacaille 3967	7	9. 33. 6.59	38'24	3	+ 2.607	— 30. 10. 37 . 92	38.24	3	-16.048		3967	
260	4277	28 Ursæ Majoris	6.4	9. 33. 8.18	35'24	3	+ 4.741	+ 64. 24. 23.26	34.38	4	—16°0 79	1355		15
261	4278	Piazzi IX. 156	7	9. 33. 24'26	35.51	3	+ 2.932	— 9. 45. 20'96	34'50	4	-16'094			15
262	4279	Brisbane 2595	7	9. 33. 37.42	38.24	3	+ 2.505	— 47. 29. 35 ³ 0	38'54	3	-16.102		,	
263	4280	Brisbane 2596	7 .8	9. 33. 45.54	38.23	3	+ 2.045	— 52. 11. 56 ⁻ 73	38'23	2	-16.113	.,,		
264	4281	15 Leonisf	6	9. 33. 51.95	34.40	4	+ 3'545	+ 30. 43. 43.99	34'41	4	-16.119	1365		15
265	4282	Lacaille 3979	7	9. 34. 0'27	38.26	3	+ 1'977	— 54. O. 31°72	38.26	3	-16.152		3979	٠.,
266	4283	Brisbane 2599	7.8	9. 34. 4 [.] 69	38.25	3	+ 1.855	— 57. 32. 10 [.] 88	38.52	2	—16.15			
267	4284	Piazzi IX. 158		9. 34. 7.63	32.21	9	+ 3.376	+ 20. 56. 36·52	32.00	5	-16.135			15
268	4285	Lacaille 3975		9. 34. 21 28	38.25	3	+ 2.263	— 32. 38. 54.42	38.29	3	-16.143		3975	
269	4286	Lacaille 3976		9- 34- 39-54	38.28	3	+ 2.623	— 29. 33. 19 [.] 64	38.28	3	-16·160		3976	
270	4287	16 Leonis ψ	6	9. 34. 44 44	31.93	7	+ 3.581	+ 14. 46. 20.93	31.56	5	-16.162	1366		16
27 I	4288	Bradley 1364	6	9. 34. 46.67	34.42	4	+ 4.333	+ 57· 52· 49°73	34.43	4	—16·167	1364		15
272	4289	Carinenı		9. 34. 46.75	38.51	3	+ 1.668	— 60. 34. 59 ^{.7} 1	38.51	3	— 16·167		3987	
273	4290	Lacaille 3989		9. 34. 48.38	38.23	3	+ 1.467	— 63. 44. 44 [.] 37	38.55	3	-16.168		3989	
1274	4291	Piazzi IX. 161		9. 34. 53.26	36'39	4	+ 3.113	+ 3. 22. 41 99	36.43	4	-16.141			16
12 75	4292	Lacaille 3988	7	9. 35. 30.11	38.13	3	+ 1.948	— 54. 14. 7 [.] 64	38.13	3	-16.503		3988	
4276	4293	Stone 5251	8.9	9. 35. 37.65	40.39	4	+ 2'277	— 45. 14. 46°24	40.39	4	-16.510			•••
1277	4294	Lacaille 3990	1	9. 35. 38.16	39.59	8	+ 1.848	- 57. 14. 7.95	39.20	7	-16.510		3990	
4278	4295	Lacaille 3983	1	9. 35. 44'34	38.57	3	+ 2.256	- 34.45. 5°02	38.26	3	-16.212	,	3983	
4279	4296	Piazzi IX. 163	•	9. 35. 52.30	34.78	3	+ 3.426	+ 24. 13. 46.24	34'42	4	-16.551			16
4280	4297	14 Leonis Minoris		9. 36. 7.04	34.38	4	+ 3.882	+ 45. 52. 31.85	34'38	4	-16.533	1367		16

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	
4281	4298	Brisbane 2623	8	h m s 9. 36. 19.72	38*24	3	8 + 2.013	- 53. 28. 2.65	38.23	3	,, —16:244			
282	4299	Lecaille 3994		9. 36. 22.38	38.13	3	+ 1.974	— 54. 27. 49°87	38.13	3	-16.246		3994	.
283	4300	17 Leonis		9. 36. 28.34	32.75	22	+ 3 430	+ 24. 31. 49.24	32.82	39	—16°251	1368	3994	;
284	4301	Antlie6		9. 36. 51 22	32,23	5	+ 2.673	- 27. I. 2.62	31.52	5	-16.52		3991	
.28 ₅	4302	Piazzi IX. 165		9. 36. 58.85	32.82	7	+ 3.326	+ 21. 14. 42'41	36.41	4	-16'278			
286	4303	Piazzi IX. 167	8	9. 37. 2'07	36.65	2	+ 2.756	— 21. 59. 52 [.] 80	36.18	3.	-16.581			
287	4304	Lacaille 4000	8	9. 37. 20.87	38.12	3	+ 1.955	- 55· 4· 55'72	38.12	3	-16.296		4000	
288	4305	Lacaille 3995	7.8	9. 37. 25.81	36.43	4	+ 2.677	— 26. 52. 27.63	36.47	3	-16.300	,	3995	
289	4306	18 Leonis		9. 37. 29'64	32'19	6	+ 3.246	+ 12. 33. 59'54	32.30	5	-16'303	1370		
290	4307	Lacaille 3998		9. 37. 35.97	38.21	3	+ 2.150	— 50, 28, 28·56	38.21	3 .	-16.309		3998	
291	4308	Lecaille 4001	7.8	9. 37. 38·45	38.21	3	+ 2.027	— 53. 19. 21 · 39	38.23	3	-16'311		4001	
92	4309	Piazzi IX. 171	7	9. 37. 52.50	36.20	3	+ 3.104	+ 2. 32. 43.24	36'44	4	-16·324		`	
293	4310	15 Leonis Minoris	6.2	9. 37. 54.68	34.39	4	+ 3.899	+ 46. 47. 5.53	34'38	4	-16 326	1369		
294	4311	Piazzi IX. 172	7.8	9. 38. 2.82	36.40	5	+ 3.106	+ 2. 28. 38.28	36.29	5	-16.332			
295	4312	VelorumO	7	9. 38. 6.67	38.55	3	+ 2.037	— 53. 8. 18·o5	38.22	3	—16·336	••	4003	
296	4313	Lacaille 3997	7.8	9. 38. 7.25	38.16	3	+ 2.634	— 29. 26. 47°30	38'16	3	-16.336		3997	
297	4314	Brisbane 2638		9. 38. 11 29	39'59	5	+ 2'127	— 50. 36. 45°94	40.21	3	—16·339			l
298	4315	Piazzi IX. 173		9. 38. 27:49	38'28	8	+ 3.375	+ 21. 21. 53.09	37.03	7	16.354			
299	4316	Lacaille 4004		9. 38. 30.81	38.24	3	+ 2.219	— 47. 47. 34 [.] 84	38'24	3	-16.324	•••	4004	
300	4317	19 Leonis	7	9. 38. 33'45	33,10	10	+ 3'241	+ 12. 19. 39'14	32'97	9	-16.359	1372	•••	
301	4318	Bradley 1373	7	9. 38. 40.73	35*12	2	+ 3'239	+ 12. 11. 24.17	34'42	4	—16·365	1373	,	
302	4319	Lacaille 4002	7	9. 38. 58.38	38.22	3	+ 2.687	- 26. 30. 52.99	38'22	3	-16.380	-3/3	4002	1
303	4320	29 Ursæ Majorisv	4'5	9. 39. 11.61	31.82	5	+ 4.397	+ 59. 48. 35.27	33'12	16	-16.30o	1371		
304	4321	Lacaille 4011	7.8	9. 39. 19'31	38'21	3	+ 2.298	— 45. 9. 13'79	38.51	3	-16.397	-3/-	4011	
305	4322	Brisbane 2650	7.8	9. 39. 26.45	38.24	3	+ 2.357	— 42. 55. 15·61	38.24	3	—16'402		***	
306	4323	Lacaille 4024	7	9. 39. 39.90	38:22	3	+ 1·897	— 56. 48. 36·21	38'22	3	—16·415		4024	
307	4324	Lacaille 4023	7.8	9. 39. 41.88	38.50	3	+ 2'034	— 53. 29. 24·03	38'20	3	-16.416	•••	4023	l
308	4325	Lacaille 4014	7.8	9. 39. 49.00	39.48	7	+ 2.300	— 45. 9. 29 '84	39.48	7	-16.433	***	4014	
309	4326	Lecaille 4012	7	9. 39. 51.47	38.25	3	+ 2.620	— 30. 30. 27·63	38.25	3	-16.424	•••	4012	
310	4327	3 Sextantis	7	9.40. 0'94	32.13	3	+ 2.985	— 6. 29. 0·46	34'43	4	-16.433	1376		
311	4328	Lacaille 4016	8.9	9.40. 2.29	38'24	3	+ 2.461	- 38. 33. 41·20	38.24	3	-16·433		4016	
12	4329	16 Leonis Minoris	7	9. 40. 4.17	34'39	4	+ 3'725	+ 40. 23. 43'19	34'39	4	-16·435	1374	1	
313	4330	Lacaille 4022	6	9.40. 4*94	34'39	4	+ 2.332	- 43· 59· 42·45	34.40	4	—16'435	-3/4	4022	
314	4331	Piazzi IX. 180	8	9. 40. 21.74	36'43	4	+ 2'984	- 6. 33. 20°13	36'43	4	16.449		4022	
315	4332	20 Leonis	7	9. 40. 35'32	32.05	7	+ 3.380	+ 21. 56. 40.83	32.01	5	-16.460	1377		
16	4333	Carinæ	5	9. 40. 42.87	34.20	15	+ 1.651	- 61. 44. 56·44	34'49	15	-16.467		4022	
17	4334	Piazzi IX. 183	8	9. 40. 47°32	36.43	4	+ 3.433	+ 25. 19. 30.60	36.44	4	-16.470	•••	4033	٠
318	4335	30 Urses Majoris	. 5	9. 40. 49.59	32'16	13	+ 4'155	+ 54. 49. 50.94	32.07	12	—16·473	 T275	•••	1
319	4336	Lacaille 4032	7	9. 40. 52.86	38'14	3	+ 1.850	- 58. 2.11.96	38.14	3	-16'476	1375	4020	1
20	4337	Brisbane 2668	8	9. 40. 58.97	38'14	3	+ 1.838	- 58. 17. 18·53	38'14	9	-16.480	•••	4032	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835'0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835.0.	Bradley.	Laosille,	Piazzi.
1321	4338	. Piazzi IX. 184	7	h m s	26112		В	0 / //	-61.0	<u>'</u>	"		<u></u>	184
1322	4339	4 Sextantis	6	9. 41. 54.85	36.42	4	+ 3.535	+ 11. 52. 27.28	36.40	4	—16·482 —16·527	1380	***	186
1323	4340	2I Leonis	7	9. 41. 56'19	35.47	10	+ 3.140	+ 5. 6. 45'54	35.85	9	-16.25 -16.28	-		185
1324	4341	23 Leonis	7	9. 42. 5'94	38.01 32.12	3	+ 3.242	+ 12. 36. 35 21	34'45	4 8	—16.236	1379 1381	•••	188
+324 4325	4342	Piazzi IX. 189	7		_	7	+ 3.258	+ 13. 50. 1.77	37.42			_	•••	189
+323	4342	118221 IA. 109	7	9. 42. 20.09	32.19	3	+ 3.677	+ 38. 41. 3'70	34.46	4	—16·547		•••	109
1326	4343	5 Sextantis	6.4	9. 42. 29'03	35*14	3	+ 2.984	- 6. 36. 46 [.] 87	34'48	4	—16·555			191
1327	4344	22 Leonisg	6	9. 4 2. 30 ·2 6	32.51	5	+ 3.427	+ 25. 10. 16.31	31.68	5	—16·556	1382		190
43 2 8	4345	Lacaille 4037	6.7	9. 42. 36·35	38.22	3	+ 2.375	- 42. 43. 2 [.] 71	38 :22	· 3	—16·56o		4037	•••
1329	4346	Brisbane 2681	7	9. 42. 52 · 98	38.19	3	+ 2.235	— 35. 30. 5'79	38.19	3	— 16·574			•••
4330	4347	Piazzi IX. 192	8.9	9. 42. 54.81	36°40	4	+ 3.058	— 1. 5. 4·16	36.39	4	—16·576		•••	192
4331	4348	6 Sextantis	6	9. 42. 55'17	32'24	6	+ 3'026	— 3. 28. 24·82	31.82	5	—16·576	1385		193
4332	4349	Argûs <i>v</i>	3'4	9. 42. 58.52	32.01	9	+ 1.208	– 64. 18. 32 [.] 99	31'18	. 6	— 16.279		4051	
4333	4350	Piazzi IX. 195	6.2	9. 43. 8.31	34'40	4	+ 3.001	— 5. 24. 56 [.] 90	34'38	4	—16.28 2		•••	195
4334	4351	Lacaille 4049	7	9. 43. 15'35	38.17	3	+ 1.973	— 55. 38. 48 [.] 11	38.12	3	— 16.293	•••	4049	•••
4335	4352	·· Lacaille 4045	7.8	9. 43. 16 22	39.19	6	+ 2'455	— 39. 24. 8·33	39.19	6	—16·594	•••	4045	•••
4336	4353	24 Leonisμ	3	9. 43. 22.02	32'09	111	+ 3.451	+ 26. 46. 48 [.] 50	32'50 ·	21	—16·598	1384		194
4337	4354	Piazzi IX. 187	7	9. 43. 26.56	36.87	7	+ 5.631	+ 73. 39. 27.89	37'45	8	- 16.601	•••		187
4338	4355	39 Hydræ	5	9. 43. 32'54	32.08	10	+ 2.884	- 14. 4. 33·32	31'47	6	-16.604	1388		196
4339	4356	· Velorumu	6	9, 43, 33'04	32,11	3	+ 2'323	- 44. 57. 54 [.] 60	34.43	4	—16.607	,	4047	198
4340	4357	Brisbane 2687	8	9. 43. 33'16	38.16	3	+ 2.537	- 35. 29. 38·18	38.18	. 3	—16 607			
		1	,										1	
434I	4358	7 Sextantis	7	9. 43. 41.49	32.27	5	+ 3.114	+ 3. 13. 13 62	32'23	• • 5	-16.613	1386		197
4342	4359	Brisbane 2690	8.9	9. 43. 46.56	38.22	3	+ 1.808	— 59. 22. 4.56	38.22	g	— 16.918	•••		•••
4343	4360	Lacaille 4046	8	9. 43. 49'78	38.19	3	+ 2.627	— 30. 44. 28·16	38.19	3	-16.621	•••	4046	•••
4344	4361	Brisbane 2691	8	9. 44. 1'51	38'23	3	+ 2.186	— 49. 51. 17 [.] 73	38.23	•3	— 16'630		•••	•••
4345	4362	Brisbane 2692	7.8	9. 44. 3'99	38.24	4	+ 2.512	— 48. 50, 58 [.] 78	38 ·2 4	∵ 4	-16.632	•••		•••
4346	4363	8 Sextantis	6	9. 44. 20'45	32'31	6	+ 2.976	- 7. 19. 51·81	32.19	. 5	—16·645	1389		200
4347	4364	Lacaille 4053		9. 44. 22 90	38.53	3	+ 2.295	— 46. 9. 57 [.] 25	38:24	3	—16·647	•••	4053	
4348	4365	Brisbane 2698		9. 44. 40'75	38.50	3	+ 1.808	- 59. 29. 39°37	38.20	3	-16'662			
4349	4366	31 Ursa Majoris	_	9. 44. 54'22	34.39	4	+ 3.977	+ 50. 35. 40'14	34.46	3	—16·673	1387		199
4350	4367	Lacaille 4055		9. 44. 56'93	38.56	3	+ 2.318	- 45. 25. 28·88	38.26	3	—16·676		4055	
4057	4368	Piagri IV gog	-	0 45 35'00	36.40		± 2'052	- 9. 7. 47 [.] 22	36.40	4	-16·69o			203
4351	4369	Piazzi IX. 203 Brisbane 2703		9. 45. 15°22 9. 45. 17°37	38.12	4	+ 2'953 + 2'311	- 45. 44. 28 OI	38.12	2	-16.695			
435 2 4353	4370	Lacaille 4057		9. 45. 17 37	38.12	3	+ 2'310	- 45. 46. 34.75	38.12	2	-16.693		4057	
4353 4354	4371	Piazzi IX. 202	7	9. 45. 19 14	34.23	5	+ 3.184	+ 8. 50. 59'18	34'39	4	—16·696			202
4355	4372	Piazzi IX. 204	8	9. 45. 26'04	38.96	5	+ 3.146	+ 5. 43. 28.41	41 '25	ī	—16·699			204
	4555	Good with	_	0 14 50176	arios		L 01745	+ 5.43. 8·36	25.50	12.	- - 16 ' 701	1390		205
4356	4373	9 Sextantis	1	9. 45. 29'16	35.00	14	+ 3'146	- 26. 33. 45'98	35°59 38°14	3	—16·705		4056	
4357	4374	Lacaille 4056		9. 45. 35.26	35'14	3	+ 2'702			-	—16·709			201
4358	4375	Piazzi IX. 201		9. 45. 39.75	35'12	3	+ 4.265	+ 58. 11. 55.87	34'42 38'24	4	-16.410		•••	
4359	4376	Brisbane 2706		9. 45. 40'59	38.24	3	+ 1.804	- 59. 45. 30°08		3	1	7	•••	•••
4360	4377	Brisbane 2707	. 8	9. 46. 0°68	38.51	3	+ 2'033	— 54. 36. 44'12	38.51	. 3	-10 727	•••		•••

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835°0.	Mean Date.	No. of Obs.	Annual Precession, 1835.0.	Bradley.	Lacaille.	Piazzi.
				h m s	06		В	0 / 1/	0.6		"			
4361	4378	Lacaille 4060	7	9. 46. 0.89	38.26	3	+ 2.061	— 53. 52. 55 [.] 49	38.56	3	-16.727		4060	
4362	4379	Lacaille 4061	7	9. 46. 3.95	38.57	3	+ 1.861	— 58. 39. 8·43	38.49	4	-16.729		4061	•••
4363	4380	Piazzi IX. 206	8.9	9. 46. 11'22	36.42	4	+ 3.172	十 7. 56. 50.90	36.41	4	-16.735		***	20
4364	4381	Lacaille 4066	6.7	9. 46. 17.29	39.22	6	+ 1.688	— 61. 58. 25°14	39.55	6	—16. 740		4066	
4365	4382	Lacaille 4058	6.4	9. 46. 40.41	38.59	3	+ 2.694	— 27. 13. 22 [.] 70	38'29	3	-16.428		4058	
4366	4383	Brisbane 2717	7.8	9. 46. 42.25	38.89	4	+ 2.314	- 45. 54. 43 ^{.8} 3	38 · 81	3	—16 .759			
4367	4384	Lacaille 4059	5.6	9. 46. 44.08	38.31	3	+ 2.727	— 25. 9. 32 '13	38.31	3	—16°761		4059	
4368	4385	Brisbane 2716	7.8	9. 46. 45 ⁻ 77	38.12	3	+ 2.602	— 32° 27. 35°43	38.17	3	— 16.762			
4369	4386	18 Leonis Minoris	6.4	9. 46. 49.61	35.09	3	+ 3.252	+ 33. 9.43'98	34.28	5	—16°766	1391		20
4370	4387	Brisbane 2719	7.8	9. 46. 57 06	38.29	· 3	+ 2.422	— 41. 32. 2'32	38.28	3	—16. ² 71			
437 I	4388	Brisbane 2718	7:8	9. 47. 2.61	39.61	7	+ 2.433	— 41. 4. 20'99	40.20	3	⊸ 16.476			
1372	4389	Brisbane 2721	8.9	9. 47. 3'26	38.51	3	+ 2.038	- 54. 40. 46 [.] 82	38.21	3	—16·777			
1373	4390	Piazzi IX. 210	7.8	9. 47. 9'22	36.48	3	+ 2.940	— 10. 15. 25°05	36.44	4	-16.481			2
1374	4391	Piazzi IX. 208	7.8	9. 47. 11.65	36.43	4	+ 3,181	+ 8. 27. 24'56	36.41	4	-16·784			2
375	4392	Lacaille 4067	7	9. 47. 22.43	38.21	3	+ 2.043	— 54. 35. 54·18	38.51	3	-16.792		4067	
376	4393	19 Leonis Minoris	5.6	9. 47. 32.99	34'42	4	+ 3'726	+ 41. 50. 14'02	24'40		-16.801	, ana		
377	4394	Bradley 1393	6	9. 47. 40.86	32.16	6	+ 3,120	+ 9. 42. 42'91	34'40	4	-16.806	1392		3
378	4395	Lacaille 4070	6.7	9. 47. 47'88	38.24	3	+ 2.135	- 50. 22. 12'14	31 . 99 38.24	5	-16.812	1393		2
379	4396	Lacaille 4068	6.4	9. 47. 48.42	34·67	4	+ 2.355	- 44. 30. 23'02	34·40	3 4	-16.813	•••	4070 4068	•
380	4397	Lacaille 4069	7.8	9. 47. 59'82	38.19	5	+ 2.331	- 45. 51. 36'20	38,12	3	-16·822		4069	
.381	4398	Brisbane 2727	 •0		-0									
1382 1382	4399	Brisbane 2725	7·8 7·8	9, 48, 1'42	38'50	3	+ 2.601	— 32· 54· 45·75	38.20	3	—16 ·823	•••		
383	4400	Piazzi IX. 211		9. 48. 2.06	38.12	3	+ 2.607	— 32. 35. 2·81	38.14	3	-16.824	•••		
1384	4401	Brisbane 2730	7	9. 48. 11.94	35'14	3	+ 4.203	+ 57. 15. 27'13	34'45	4	-16.833	•••		2
1385	4402	Lacaille 4073	9 8	9. 48. 18.64	39'34	6	+ 1.730	- 61. 33. 33'95	39'34	6	—16 .834	•••		
1303	4402	12021116 40/3	٥	9. 48. 42.24	39.69	6	+ 2.471	— 39. 39. 21 [.] 77	39'59	5	-16.855	•••	4073	
386		Lacaille 4075	6.4	9. 48. 43'74	38.21	3	+ 2.225	- 49. 2 7. 55 [.] 93	38'21	3	—16·856		4075	
387	4404	Piazzi IX. 214		9. 48. 56.27	36.42	4	+ 3.495	+ 30. 19. 3.81	36'44	4	-16·866			2
.388	4405	Lacaille 4072	7	9. 48. 57.83	38.21	3	+ 2.649	— 30. 18. 40 [.] 61	38.21	3	-16·86 ₇	***	4072	
389	4406	Brisbane 2736	8.9	9. 49. 10'25	39.62	7	十 1.750	- 61. 20. 26·57	39'53	9	-16.877			
390	4407	26 Leonis	7	9. 49. 13.05	35.19	3	+ 3'278	+ 16. 0. 17 05	34.46	4	—16·8 ₇₉	1394		a
391	4408	Brisbane 2737	6.4	9. 49. 14.70	38·6o	3	+ 1.933	- 57. 38. 35·88	38.60	3	—16·88o			
392	4409	Piazzi IX. 219	7.8	9- 49- 20'09	36.24	5	+ 3'057	- I. 9. 33'59	36'21	3	-16·884		•••	
393	4410	27 Leonis	5.6	9. 49. 20:37	32.29	10	+ 3'242	+ 13. 13. 42.04	31.91	5	—16·884	1395	•••	2
394	4411	Bradley 1396	6	9. 49. 23 [.] 01	32.22	6	+ 3'187	+ 9. 5. 53.04	31.48	7	-16·886	1396	•••	2
395	4412	Lacaille 4077	6.4	9. 49. 23'86	38.17	3	+ 2.610	- 32. 38. 17·54	38.17	3	-16.887		4077	2
396	4413	Piazzi IX. 220	8	9. 49. 24.91	36.42	4	+ 3 ⁻⁰⁵⁷	- 1. 9. 47·17	26.45		*6.000			
397	4414	Lacaille 4076	6.7	9. 49. 27:38	38.QI	3	+ 2.709	- 1. 9. 47 17 - 26. 41. 40 80	36.45	4	—16·888	•••		2:
398	441,5	Brisbane 2740	8.9	9. 49. 35.42	38.55	3	+ 1.00)	- 58. 16. 21 '79	38.61	3	—16·89o		4076	••
399	4416	Piazzi IX. 217	7.8	9. 49. 51 '03	35*17	3	+ 4.028		38.22	3	—16·8 ₉₇	•••		••
400	4417		7.8	9. 49. 51.71	38.61	3	+ 2.586	+ 53. 54. 45.84	34'38	4	—16·909	•••	[2
				J. TJ. J. /.	30 01	3	T 4500	— 34. 2. 38·93	38.61	3	—16·909		4082	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835°o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
1 401	4418	Diami IV		h m s			В	0 / //			"			-
- 1		Piazzi IX. 221 Piazzi IX. 222	6	9. 50. 4.42	35,13	3	+ 3 494	+ 30. 25. 55*04	34 43	4	- - 16 ' 919	•••		221
1402	4419		7'8	9. 50. 11.49	36.41	4	+ 3'145	十 5. 35. 40.91	36.40	4	-16'925	•••		222
1403	4420	Brisbane 2744	7.8	9. 50. 15'18	38.22	3	+ 1.926	— 57· 57· 36·35	38.22	3	— 16'927	•••		•••
1404	4421	Lacaille 4085	7	9. 50. 17.78	38-24	3	+ 2.501	— 50. 33. 14.39	38.24	3	—16·929	•••	4085	•-•
1405	1422	Brisbane 2746	7.8	9. 50. 26.55	38.22	3	+ 1.011	— 58. 19. 33 ³ 7	38.22	3	—16°937	•••		•••
1406	4423	Brisbane 2747	7	9. 50. 40'50	38.14	3	+ 2.748	— 24. 20. 48'53	38.14	3.	. —16 [.] 948			•••
1407	4424	Brisbane 2750	8	9. 51. 0.67	38.47	3	+ 2.079	- 54. 17. 59°39	38.47	3	—16 ·963		,	•••
4408	4425	Lacaille 4090	7.8	9. 51. 1.01	38.19	3	+ 2.249	- 49. 5. 16 [.] 57	38.19	3	— 16 [.] 964		4090	•••
1409	4426	Argûsφ	4	9. 51. 4.79	33.41	16	+ 2.098	- 53. 47. 6°55	33.2	. 14	—16 967		4093	•••
4410	4427	Lacaille 4091	7.8	9. 51. 8.43	38.27	3	+ 2.259	- 48. 46. 22.00	38.27	. 3.	— 16.970	٠	4091	•••
1411	4428	12 Sextantis	6'7	9. 51. 9.46	35.2	10	+ 3.124	+ 4. 10. 13.03	36'15	. 13	— 16 ' 971			223
1412	4429	Lacaille 4094	7	9. 51. 13.01	38.22	3	+ 2'165	— 51, 51, 19°08	38.22	3	—16.973	***	4094	
4413	4430	Lacaille 4089	7	9. 51. 19'96	38.31	3	+ 2.685	— 28. 31. 9 [.] 87	38.30	3	—16 '978	,	4089	
4414	4431	Lacaille 4092	6.7	9. 51. 23.68	38.28	3	+ 2.292	— 47. 37. 45 70	38.28	3.	-16·981	,	4092	
4415	4432	20 Leonis Minoris	6	9. 51. 28.63	36.86	7	+ 3.259	+ 32. 43. 53'11	36.89	7	-16.982	i397		224
4416	4433	29 Leonisπ	4'5	9. 51. 29.28	33,10	18	+ 3.182	+ 8. 49. 56.47	32'20	. 10.	—16·986	1398	 ".	225
4417	4434	Δntliæη		9. 51. 47 91	34'36	4	+ 2.22	- 35. 6. 14·15	34'41	4	-17.001		4095	227
4418	4435	Lacaille 4100	9	9. 52. 3.64	38.10	3	+ 2.019	- 56. 4.46·48	38.19	3	-17'013		4100	1 .
4419	4436	Piazzi IX. 226	_	9. 52. 7'16	34.40	. 4	+ 3.936	+ 50. 40. 11.15	34'43	4	-17 013	:::		226
4420	4437	Lacaille 4098	8	9. 52. 38.14	38.20	3	+ 2.652	- 30. 33. 42'4I	38'50	3	-17:041		4098	
4407	4438	Piazzi IX. 228	7.8	9. 52. 38'18	36.41		+ 3'043	— 2. 24. 1'22	25110					228
4421	4439	Lacaille 4101	1 -	9. 52. 51 '38	38.53	4	+ 3°043 + 2°388	- 44. 10. 3.84	36°40 38°23	4	-17°041		4101	
4422	4440	Lacaille 4104	1	9. 52. 53.93	38.45	3 4	+ 1.794	- 61. 8. 48·96	38.23	3	-17 °052		4104	•••
4423	4441	Brisbane 2768		9. 52. 53 93	38.18	3	+ 2.724	- 26. 21. 58·89	38.18	3 2 .	-17.063	<i>"</i>	1	
4424 4425	4442	Lacaille 4109	-	9. 53. 17.02	38.25	3	+ 1.762	- 61. 47. 57°16	38.2	3	-17 003		4109	•••
		Bioggi IV 440	6	0 70 07%	05.11		1 4:067	- F4 47 014F			7 7 70 R F			200
4426	4443	Piazzi IX. 229		9. 53. 35.69	32,16	3 6	+ 4.061	+ 54. 41. 9.45 + 22. 44. 31.19	34'44 32'21	4	-17°085	•••		229
4427	4444	Lacaille 4108		9. 53. 46'11	38.24	1	+ 1.081	- 57. 20. 23 ⁰ 3	38.24	5	-17.093		4108	1
4428	4445	Piazzi IX. 231	1	9. 53. 40 11	34'40	. 4	+ 2'922	- 12. 6. 25'34	30 54	3	-17.093	""		231
4429 4430	4446 4447	Lacaille 4112	1	9. 53. 49 78	39 '09	9	+ 1.784	- 61. 31. 45°76	39.10	10	-17.106		4112	
							,	-061						
443 ^I	4448	Brisbane 2777	1	9. 54. 19.48	39.76	7	+ 2.214	— 38. 39. 36·32	39.76	7	-17.118			
4432	4449	Piazzi IX. 232		9. 54. 33.44	33.88	10	+ 2.018	— 12. 30. 15.55	34.51	8	-17.129		477.	233
4433	4450	Lacaille 4114		9. 54. 45.52	38.29	3	+ 2.523	- 49. 41. 12°04	38.29	3	-17'139		4114	
4434	4451	Piazzi IX. 234		9. 54. 46'52	36.40	4	+ 3.503	+ 10. 41. 37.47	36.43	4	-17'140			23
4435	4452	Brisbane 2784	. 7.8	9. 54. 48.40	38.27	3	+ 1.883	— 59. 42. 18 [.] 29	38.22	3	-17'141	"		
4436	4453	Lacaille 4111	. 7	9. 54. 49.19	38.13	3	+ 2.614		38.13	ı	-17'142		4111	
4437	4454	Lacuille 4118	. 7	9. 54. 58.93	38.12	3	+ 2.037		38.12	3	-17.148		4118	
4438	4455	Piazzi IX. 235	. 7.8	9. 55. 3.59	36'40	4	+ 3.130		36.43	• 4	-17.12			23
4439	4456	Piazzi IX, 237		9. 55. 18.02	32.36	8	+ 3.224	+ 12. 25. 24.53	32.19	5	-17.163			23
	4457	Piazzi IX. 233		9. 55. 18.57	35.63	4	+ 4.120	+ 56. 33. 57.74	34'43	4	-17.162			233

No.	Taylor's No.	Star's Name.	Magnifude.	Mean R.A.,	Mean • Date, 1800 	No. of Obs.	Annual - Precession,	Mean Dec., 1835 o.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley,	Lacaille,	Piazzi.
444 T	4458	Lacaille 4115	7	h m s 9.55.27.38	38-17	3	+ 2.676	。 , ,, — 29. 47. 4 [.] 54	. 38-17		" -17·169		4115	
4442	4459	Lacaille 4129	6.4	9. 55. 29'30	38.50	3	+ 2.073	- 55. 18. 15.77	38.50	3 .			4129	"
4443	4460	Brisbane 2797	8.9	9. 55. 34.40	39.48	7	+ 1.832	- 60. 58. 20·86	39.23	3	-17.171	١٠٠٠	' '	•••
4444	4461	13 Sextantis	7	9. 55. 35.29	32'24	6	+ 3.150	+ 4. 0., 4.57	39 33	5	-17 175	J		23
4445	4462	Brisbane 2791	8	9. 55. 39.99	-38.55	3	+ 1.303	- 59. 26. 5:91	38.22	2	-17.180	1400	""	`
נדבר	4402	, Dissuite 2/92		9· 33· 39 99	30 22	3	7 1903	— 59. 20. 5.91	30 22	2	17 180			***
4446	4463	Lacaille 4123	7.	9. 55. 41'92	38.24	3	+ 2.170	— 52. 34. 16 [.] 10	38.54	3	-17:181		4123	
4447	4464	Piazzi IX. 236	8	9. 55. 42'21	36.42	4	+ 4.113	+ 56. 27. 23.77	36.44	4 .	-17.181			23
4448	4465	Brisbane 2792	_	9. 55.49'63	39.55	6	+ 1.301	— 59. 30. 5·90	39.22	6	-17:186			
4449	4466	Lacaille 4130	8	9. 56. 6.20	38.51	. 3	+ 2.112	— 54. 12. 37 [.] 43	38.51	3	17'198	,	4130	
4450	4467	Lacaille 4120:	7.8	9. 56. 8'22	. 38•24	3	+ 2.635	— 32. 26. 35 ² 3	38 24	.3 ⋅	. —17.199		4120	
4451	4468	Lacaille 4119	7:8	9. 56. 8·74	38.18 -	. 3	+ 2.735	— 26. 6.52·37	38.18	_	- 771000			
1452	4469	Lacaille 4127	8	9. 56. 11 52	40.10	3	+ 2.306	- 48. 4. 4·50	40'19	, 3	-17'200		4119	"
1453	4470	Brisbane 2800	8.9	9. 56. 14.20	38.51	3	+ 2.113	- 54. II. 16·02	38.31	3	-17·203		4127	
1454	4471	Piazzi IX. 239	7	9. 56. 21 19	35.68	6	+ 3.178	+ 8.47.14.53	34.38	3	-17.204		'''	
1455	4472	Lacaille 4133	7.8	9. 56. 22.74	38.24	3	+ 2.032	- 56. 33. 24·31	38.24	4 2	-17'210			2
			·		3-34	.,,	1 - 3	30, 33, 24 31	30 24	*	-17210		4133	"
456	4473	Piazzi IX. 240 ,		9. 56. 43.25	32.13	7	+ 3.276	+ 16. 33. 23.69	32'22	5	-17:227			2
457	4474	Lacaille 4138 ,	6.4	9. 56. 45.54	38.53	4	+ 1.003	- 59· 37· 37·74	38.22	. 3	-17:229		4138	
458	4475	Lacaille 4131	1	9. 56. 49.53	38.22	3	+ 2.367	- 45. 50. 24°37	38.57	3	-17:231	 	4131	
1459	4476	Brisbane 2808	8	9. 56. 51.51	39'23	6	+ 2.078	— 55. 27. 42°38	39'23	6	-17:233			
1460	4477	Tacaille 4137	9	9. 57. 4'63	38.49	3	+ 2.221	— 51. 15. 8·18	38.49	. 3 .	-17.242		4137	
461	4478	40 _. Hydræυ ²	5'6	9. 57. 5'59	32:30	. 3	+ 2.923	— 12. 16. 2 [.] 43	32.16	_				
14 62	4479	Lacaille 4132	6.4	9. 57. 20.31	39.45	5	+ 2.719	- 27. 23. 28·30	32 10	6	-17'243	1402	•••	2
1463	4480	Brisbane 2810	9	9. 57. 27.76	38.27	2	+ 1.980	- 58. 2. 2·03	38.28		-17'253		4132	٠٠
464	4481	21 Leonis Minoris	5	9. 57. 40.47	31.60	12	+ 3.567	+ 36. 2.42.07	31.QI	3	-17'260	•••	•••	
4 65	4482	Lacaille 4145 :	7'8	9. 57. 42.41	39'37	7	+ 1.923	- 59. 22. 57'08	39.80	·· 5	-17°269	1401	 4145	2
466	4483	_ Lacaille 4134											1.43	"
467	4484	Lacaille 4148		9. 57. 43 06	39.28	6	+ 2.720	- 27. 23. 55°25	39.67	7.	-17:271		4134	
468	4485	Brisbane 2818	7	9. 57. 47.40	38.60	3	+ 1.827	— 61. 21, 37·46	38 6o	3	-17'273		4148	
469	4486	Piazzi IX. 243	7 8	9. 57. 56.57	38.93	3	+ 2.327	— 47. 38. 59 [.] 04	38.92	. 3	-17·28o			
470	4487	Lacaille 4140	6.4	9. 57. 57'12 9. 58. 7'66	36.46	3	+ 3.153	+ 4. 16. 39.85	36.43	4	—17 281			2
			,	9. 50. 700	38.93	3	+ 2.587	— 35· 35· 5·52	38.93	.3	-17.288		4140	٠.
471	4488	14 Sextantis	6	9. 58. 9.68	32·33	2	+ 3.148	+ 6. 24. 46.66	32'19	,	- Things			1
472	4489	Lacaille 4141	6.7	9. 5 8. 14 [.] 36	34.41	4	+ 2.614	- 34. 5. 0·82	34'4I	5	-17'289	1404	•••	2
473	4490	Lacaille 4142	7	9. 58. 18.02	38.95	3	+ 2.639	- 32. 35. 28·65	38.95	4	-17 ² 93	•••	4141	2.
474	449I	Lacaille 4147	- 1	9. 58. 18:28	39'74	4	+ 2.236	- 51. o. o.86	40.27	3.		•••	4142	
475	4492	30 Leonisη	3'4	9. 58. 19 73	32.07	7	+ 3.286	+ 17. 33. 51.51	32.40	· 3 ·	-17 ² 96	 1403	4147	24
476	4493	Lacaille 4151	7.8	9. 58. 20.93	_0			Δ						
477	4494	Lacaille 4144	7	9. 58. 22.73	38.40	2	+ 1.927	- 59. 24. 8.07	38·70	. ,2.	-17:298		4151	
478	4495	Lacaille 4143	7	9. 50. 22.73 9. 58. 22.73	39.69	5	+ 2.476	– 41. 22. 24 [.] 91	39 ·69 .	.5	-17.299		4144	••
479	4496	Lecaille 4153	6.7	9. 58. 30·05	38.92	3	+ 2.680	<u>- 30. 5.26.69</u>	38.92	3	-17·299		4143	
480	4497	Piazzi IX. 246	6	9. 58. 42·85	39,19	r	+ 1.847	- 61. 5. 11·76	39.19	1	-17.305		4153	• •
		,	~	9. 20. 42.92	34.67	.4	+ 3.201	+ 32. 24. 37.22	34'46	4	-17.315		7-33	2/

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date.	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi,
.0-		, , , , , , , , , , , , , , , , , , ,		h m s	0.4.		8	0 / //	1		"			
481	4498	Lacaille 4150	6.7	9. 58. 44 94	38.54	3	+ 2 232	— 51. 13. 35°47	38 44	4	—17 '316	•••	4150	
482	44 9 9	Lacaille 4152		9. 53. 49*35	38.57	3	+ 2.252	— 50. 30. 54·45	38 57 ·	. 3	-17:319	•••	4152	
483	4500	Brisbane 2835	7.8	9. 58. 52.70	- 39,30	2	+ 2.139	— 54. 9. 6 ² 5	39 30	2	-17.322	•••	•••	•••
484	4501	31 LeonisA	5	9. 59. 8.64	32.12	12	+ 3.500	+ 10. 48. 15.47	31,33	4	—17 '333	1405	•••	24
485	4502	· Lacaille 4155	6.4	9. 59. 19°20	. 39'16	6	+ 2072	— 56. 5. 55°30	39:16	6	-17'341		4155	•••
486	450;	Piazzi IX. 249	7.8	9. 59. 25 -2 5	35.12	3	+ 3.225	+ 12. 47. 58.33	34 44	. 4	—17 '345)		24
487	4504	15 Sextantis	5	9. 59. 29*50	34'12	15	+ 3'077	+ o. 25. 53.58	36°74 ·	٠ 6	-17:348	1407		2
488	4505	32 Leonisα	I	9- 59- 34'74	33'44	94	+ 3 224	+ 12. 46. 13'94	33.13	161	-17.353	1406		2
489	4506	Lacaille '4156	6.4	9. 59. 58.78	38.91	3	+ 2.232	— 51. 23. 13 ⁻ 79	38·60 ·	5	—17.3 20		4156	
490	4507	16 · Sextantis	6	10. 0.36.09	32,53	6	+ 3.124	+ 6. 58. 35.30	31 ,31	• •5	-17:398	1409		25
49I	4508	Lacaille 4161	· 7	10. 0.36.72	38:47	3	+ 2.271	50. 16. 29 [.] 65	38.47	₃	-17.399		4161	•••
492	4509	Piazzi IX. 255	7	10. 0.46 40	35.18	3	+ 3'194	+ 10. 23. 53'92	34.21		-17.404			2
493	4510	Lacaille 4160	7	10. 0.55.05	38.22	3	+ 2.280	— 36, 31, 46 ¹ 9	38.22	3	-17.412	٠	4160	
494	4511	Piazzi IX. 254	6.4	10. I. 0'38	35'16	3	+ 3.658	+ 41. 28. 8.70	34.55	. 4	-17.415			2
495	4512	Brisbane 2847	8	10. 1. 2'09	39.36	6	+ 2.531	— 51. 43. 55 [.] 95	39'36	. 6	-17.416			••
496	4513	Lacaille 4159	6יק	10. 1. 7°13	38.23	3	+ 2'350	— 47. 27. 24'55	38'23	3	-17'420		4159	
- 1	4516	Lacaille 4162	7.8	10. 1. 10.50	38.23	3	+ 2.621	- 34. 12. 32 ⁸ 4	38.23	3.	-17'421		4162	
197 198	4514	33 Leonis	7	10. 1. 47°04	35.16	3	+ 3'268	+ 16. 30. 55.97	34.63	3	-17:448			2
- 1	45 ¹ 5	17 Sextantis	6	10. 1. 55.74	33,51	4	+ 2.984	— 7. 36. 1.13	32.32	10	—17·455	 1410		-
499 500	4517	Lacaille 4165	7'8	10. 2. 14'52	. 38.21	3	+ 2'661	- 32. 2. 27·29	38.21	3.	—17·469		4165	
50I	4518	Lacaille 4167	67	10. 2. 25.56	38-31	3	+ 2'612	— 35. 3. 0.80	38'31	3	—17 .477		4167	
502	4519	44 Hydræλ	4.2	10. 2. 32.83	32'15	II	+ 2'939	— 11. 32. 29'49	31 48	7 .	—17.481	1412	•	
503	4520	Lacaille 4171	7	10. 2. 36.57	38 23	3	+ 2.357	— 47. 30. 3.53	38 23	. 3	-17'485		4171	.
.504	4521	Lacaille 4174	7	10. 2. 39.74	38*48	3	+ 2.048	— 57. 23. 29'30	38*48	· 3	—17.486		4174	.
505	4522	VelorumQ	5.6	10. 2.41.74	38.32	3	+ 2.263	— 51. o. 17'75	38.22	3	-17.488		4172	•
506	4523	18 Sextantis	-6	10. 2.43'71	. 33.19	. 6	+ 2.984	- 7. 36. 25 [.] 39	33.31	3	—17·489	1413		
507	4524	34 Leonis	6	10, 2, 45'21	32.28	6	+ 3.237	+ 14, 10, 0'32	34.09	, 8	-17'490	1411		
508	4525	Piazzi X. 4	8	10. 2.45'68	36.40	4	+ 3'221	+ 12. 50. 47 99	36°40	.4	-17'491			
509	4526	Lacaille 4179	7	10. 2. 47.71	38.31	. 3	+ 1.871	- 61, 24, 54.86	38.31	3	-17:492		4179	١.
510	4527	Bradley 1414	6	10. 3. 3'45	32.52	6	+ 2.996	— 6, 30, 22°24	32.24	5	-17.203	1414		
r v -	4500	Lacaille 4176	7	10. 3. 14.47	38.29	.3	+ 2'382	— 46. 38. 18.66	38 · 59	3.	-17.211		4176	
511	4528	Brisbane 2864	8	10. 3. 14 4/	39.61	7	+ 2.060	- 57. 13. 58·01	39°48	10	-17.520		41/0	'
512	4529	Lacaille 4177	l	10. 3. 38.62	38.63	3	+ 2.262	— 38. 6. 4.69	39 45	3	-17.529		4177]
513	4530	Lacaille 4180		10. 3. 42.76	38.28	3	+ 2'370	- 47. 12. 15·38	38.28	3	-17.532		4180	'
514 515	453 ¹ 453 ²	··Brisbane 2867		10. 3. 44.62	38'57	3	+ 1.962	- 59. 36. 27.80	38.26	3	-17.533			:
_		a G mtauti	_				1		00:-6					
516	4533	19 Sextantia		10. 4. 13.03	32.20	7	+ 3.133	+ 5. 25. 39'15	32'16	4	-17.554	1417	•••	
517	4534	Piazzi IX. 252	1	10. 4. 22.62	36.02	5	+ 10.282		34.45	4	-17.559			:
518	4535	Lacaille 4185	1	10. 4. 30.83	38.17	3	+ 2.644	— 33. 31. 13.99	38.17	3	-17'566		4185	
519	4536	Lacaille 4183		10. 4. 31.68	38 24	3	+ 2.732		38*24	. 3	-17.566		4183	
520	4537	Brisbane 2874	7	10. 4. 39*09	38 19	.3	+ 2.629	— 34. 30. 48 4r	38'19	' '2	-17.271			1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°0.	Mean Date.	No. of Obs.	Annual Precession, 1835°0,	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 O.	Bradley.	Lacaille.	Piazzi,
				h m s			8	0 / //			"."		-00	
4521	4538	Lacaille 4188	8	10. 4. 55.90	39.47	7	+ 2.247	— 39. 10. 55.35	39.69	6	-17.583	•••	4188	
4522	4539	Piazzi X. 8	6·7 8	10. 5. 3.99	32.10	3	+ 2.986	— 7· 37· 49·57	35.53	I	-17.589	•••	•••	8
4523	4540	Piazzi X. 11	8	10. 5. 13.43	38.21 32.09	3	+ 3.024	— 4. 16. 18·55	35.51	1	—17·596	•••	4700	11
4524 4525	4541 4542	Piazzi X. 10	7	10. 5. 18.95 10. 5. 24.43	35.53	3 6	+ 3.331	- 28. 41. 13 [.] 56 + 21. 59. 12 [.] 44	38·51 32·22	3 5	-17.600 -17.603	•••	4190	
+J=J	4342	1 18221 A. 10	,	10. 3. 24 43	32 23		7 3 331	T 21, 59, 12 44	32 22		-17 003	•••	""	10
4526	4543	Piazzi X. 15	7.8	10. 5. 28.18	35.09	3	+ 3.023	- 4. 24. 19 [.] 46	34.26	4	—17.606			15
4527	4544	20 Sextantis	7	10. 5. 32.40	37.65	6	+ 2.998	— 6. 34. 15°33	36.92	7	—17.608	1419	•••	16
4528	4545	Piazzi X. 13	7	10. 5. 34.50	35'17	3	+ 3.267	+ 16. 57. 14.37	34.21	4	-17.610		•••	13
4529	4546	22 Leonis Minoris	6 6	10. 5. 36.55	32.11	3	+ 3.476	+ 32. 17. 0.84	34.24	4	—17·61 I	1418	•••	12
4530	4547	Lacaille 4193	0	10. 5.44.51	39*17	2	十 2757	— 26. 13. 3·57	39.16	2	—17.618	***	4193	•••
4531	4548	21 Sextantis	6	10. 5. 55.15	31.72	8	+ 2.992	- 7. IO. 39'93	31.67	5	-17.623	1420	•••	17
4532	4549	Lacaille 4197	7.8	10. 5. 56.43	38.18	3	+ 2.188	— 54. 10. 19 [.] 18	38.18	3	⊷17 .625		4197	
4533	4550	Brisbane 2886	8.9	10. 5. 5676	38.31	3	+ 1.922	— 60. 57. 22 [.] 37	38.51	3	—17.626		•••	
4534	4551	32 Ursæ Majoris	6.7	10. 5. 57.44	38.04	7	+ 4.201	+ 65. 55. 39.10	36.96	7	-17.627	1415	•••	9
4535	4552	Lacaille 4201	6.4	10. 6. 2.63	38.48	3	+ 2.080	— 57. 14. 52·43	38.48	3	—17·63o	•••	4201	
4536	4553	Lacaille 4196	7	10. 6. 7.88	37.97	9	+ 2.670	— 32. I3. II [.] 24	37.00	7	-17'633		4196	18
4537	4554	Brisbane 2890	7.8	10. 6. 29'46	38.22	3	+ 2.388	— 47. 6. 18·15	38'23	3	-17·648			,
4538	4555	Lacaille 4207	8	10. 6. 29.70	38.21	3.	+ 1.938	→ 60. 43. 42·18	38.31	3	-17'649		4207	
4539	4556	Lacaille 4202	7.8	10. 6.45.31	38.51	3	十 2.248	- 39. 31. 52·43	38.51	3	-17.659	•••	4202	,
4540	4557	23 Leonis Minoris	6	10, 6, 50.81	35'21	3	+ 3'440	+ 30. 7.44.59	34'43	4	-17.663	1422		19
454I	4558	Lacaille 4204	7.8	10. 6. 55.02	38.31	3	+ 2.250	— 39. 29. 41 [.] 79	38.21	3	—17.666		4204	
4542	4559	VelorumR	6	10. 7. 1.57	38.22	3	+ 2.307	- 50. 25. 0 [.] 74	38.57	3	-17.670	•••	4204	***
4543	4560	24 Leonis Minoris	7	10. 7, 6.15	35.19	3	+ 3.430	+ 29. 30. 16.57	34'77	4	-17.673	1423		21
4544	4561	33 Ursæ Majorisλ	3 4	10. 7. 6.95	31.29	11	+ 3.677	+ 43 44 5 29	33,18	50	-17.674	1421		20
4545	4562	Lacaille 4208	7	10. 7. 9:31	38.24	3	+ 2.593	— 50. 56. 27·74	38.24	2	-17.676	•••	4208	
4546	4563	Piazzi X. 23	6	10. 7. 16:46	32.40	6	+ 3'284	+ 18. 33. 30.89	32.54		****			1
4547	4564	35 Leonis	6.2	10. 7. 23.25	32.12	3	+ 3.324	+ 24. 19. 12.20	35.51	5	-17.68o	***	•••	23
4548	4566	Brisbane 2898	7	10. 7. 27.17	38.28	3	+ 2.204	- 41. 59. 30°75	38.28	3	-17·68 ₄	1424	•••	24
4549	4565	Lacaille 4217	6.4	10. 7. 27.26	38.28	3	+ 2.019	- 59. 6. II:08	38.28	3	-17·687	•••		•••
4550	4567	Lacaille 4215	7	10. 7. 27.58	38.53	3	+ 2.142	— 55. 46. 15·15	38.53	3	-17.687	•••	4217 4215	***
455I	4568	36 Leonisζ	4.5	TO 7 20104		_	l							'''
4552	4569	37 Leonis	4°5 6	10. 7. 30·04 10. 7. 48·72	32.37	14	+ 3*356	+ 24. 14. 11 [.] 79	32.27	13	→ 17.690	1425		25
4553	4570	Velorumq	4	10. 7. 49 72	32.42 31.75	7	+ 3.535	+ 14. 32. 54.03	31.85	5	—17.403	1426		27
4554	4571	Brisban e 2906	7	10. 7. 57.72	38.51	3	+ 2.212 + 2.212	— 41. 18. 25 [.] 94	32'24	10	-17.703	•••	4212	29
4555	4572	Lacaille 4224	7	10. 7. 59 44	38.51	3	+ 1.942	— 41. 33. 58·69 — 60. 50. 34·40	38.31 38.31	3	-17.709 -17.710	•••		***
12-6		Tossilla							J		-, ,15	•••	4224	•••
4556	4573	Lacaille 4216	6'7	10. 8. 7.93	38.17	3	+ 2.621	— 35. 41. 59°09	38-17	3	-17.715	•••	4216	
4557 4558	4574	Lacaille 4221	8	10. 8. 8.26	38.46	4	+ 2.298	— 50. 59. 49·6 ₇	38.46	4	-17.715	•••	4221	•••
455° 4559	4575 4576	Piazzi X. 26	6	10. 8. 9'14	35.56	3	+ 3.320	+ 23. 55. 49.81	34.63	3	-17.716	1427		28
4550 4560	4577	Lacaille 4222	6 6.7	10. 8, 20.95	35.16	3	+ 4.753	+ 69. 34. 22.23	34.46	4	-17.724			26
T)-0	73//		0.7	10. 8. 36.77	35.58	3	+ 2.204	- 42. 17. 28·84	34.24	4	— 17·736		4222	20

No.	Taylor's No.	Star's Name.	Magnitude,	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835'0,	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
	0	71		h m s	·		8	0 / //			"			
561	4578	Piazzi X. 31	6.4	10. 8. 47.35	37.71	6	+ 3.693	+ 44. 53. 1 [.] 92	36°94	7	— I7 '742	•••	•••	3
562	4579	Lacaille 4229	7	10. 9. 10.23	39.55	6	+ 2'211	— 54. 9. 19 [.] 77	39.55	6	17.758	***	4229	•••
563	4580	Lacaille 4228	7.8	10. 9. 19.29	38.58	3	+ 2.348	- 49. 21. 25 ⁻ 10	38:28	3	-17.764	•••	4228	•••
564	4581	Piazzi X. 30	8	10. 9. 24.46	36.62	2	十 4 754	+ 69. 45. 6.99	36.41	2	—17 767	•••	•••	3
565	4582	22 Sextantis	6	10. 9. 26.05	32.51	6	+ 2.993	— 7. 14. 50 ⁻ 72	32.19	5	17.768	1428	•••	3
566	4583	Piazzi X. 34		10. 9. 34.74	36'40	4	+ 3.220	+ 13. 26. 41.62	36.43	·4	—17 [.] 775			3
567	4584	. Δrgft+ω	4.2	10. 9.48.52	34'09	11	,+ I*442	— 69. 13. 12 [.] 63	35°24	9	17.784		424 3	••
568	4585	Piazzi X. 35	8	10. 9. 51.06	35.12	3	+ 3.068	— o 25. 15·16	34.2	4	—17·786			3
4569	4586	Piazzi X. 14	8	10. 10. 0.78	37'73	6	十10.479	+ 85. 14. 5.54	36 • 46	4	—17·791	•••		1
157 0	4587	Piazzi X. 22	6	10. 10. 13'34	36.78	6	+ 8.391	+ 83. 23. 29.51	36.41	.6 .	—17·801			2
1571	4588	Lacuille 4241	7	10. 10. 25.44	39.23	7	+ 2'044	— 59· 4· 58·77	39.23	7	— 17·809		424I	
1572	4589	Lacaille 4234	6	10. 10. 34.47	34.23	13	+ 2.743	— 28. 10. 10 [.] 94	32.55	5	-17.815		4234	3
1573	4590	Lacaille 4237	6.4	10. 10. 37.43	38.65	4	+ 2.436	— 46. 0.46 [.] 56	38.65	4 .	-17.817		4237	
1574	459I	40. Leonis	6	10, 10, 44.92	32.32	5	+ 3'299	+ 20. 18. 18.93	32.24	.5 -	—17·822	1431		3
1575	4592	Ріан zi X. 37	8	10, 10, 50,29	36.43	4	+ 3.310	+ 21. 13. 44'90	36.84	3	—17 ·826	•••		:
576	4593	41 Leonisγ	2	10. 10. 51.90	32.76	28	+ 3.303	+ 20, 40, 23'41	33.00	40	-17.827	1432		;
577	4594	Brisbane 2931	7.8	10. 11. 0.67	38.47	3	+ 2.402	— 47. 35. 43 [.] 51	38.47	3	17 833	•••		
1578	4595	Bradley 1430	6.4	10. 11. 8.96	35.31	3	+ 3.636	+ 42. 40. 30.08	34.43	4	17 .838	1430		
4579	4596	Piazzi X. 41	6.4	10, 11, 13.72	35.09	3	+ 3.026	— 4. 16. 42°15	34.22	4	-17.841	•••		4
1580	4597	Lacaille 4242	6.7	10. 11. 23.53	38.17	3	+ 2.629	— 35. 58. 51·65	38.12	3	17.848		4242	••
4581	4598	· Lacaille 4244	7	10. 11. 27.45	38'21	3	+ 2'545	- 40. 50. 41 65	38.51	. 3	—17·850	•••	4244	
1582	4599	Piazzi X. 43	8'9	10. 11. 33'37	36.40	2	+ 2.746	- 28. 8. 8.83	36.45	4	-17.854			
4583	4600	Carinæq	5	10. 11. 35.28	33.98	15	+ 1.995	— 60. 30. 35·56	34.33	12	-17·855		4249	
4584	460r	Lacaille 4245	7	10. 11. 50.20	38.25	3	+ 2.665	— 33. 47. 35 ³	38.25	3	—17·866	•••	4245	
4585	4602	Bradley 1429	6	10, 12, 8.31	35.51	3	+ 4.460	+ 66. 23. 48.63	34.45	4	—17·877	1429		4
4586	4603	Brisbane 2937	8.9	10. 12. 9 08	38'22	3	+ 2.322	— 50. 55. 16 [.] 95	38.22	3	—17·8 ₇ 8			
4587	4604	Bradley 1433	6.7	10. 12. 20'50	35'12	3	+ 3.618	+ 42. 3.50'10	34°53	4	-17.885	1433		
4588	4605	34 Ursæ Majorisμ		10, 12, 28.22	32.15	7	+ 3'623	+ 42. 19. 33.69	32.71	14	—17·891	1434		
4589	4606	23 Sextantis	6	10. 12. 31.03	32.25	4	+ 3.102	+ 3. 7. 0.73	32.19	5	-17.892	1435		
4590	4607	Lacaille 4251	7	10. 12. 32.75	38.22	3	+ 2.355	— 49. 53. 27 ³ 9	38.22	3	—17·893		4251	
4591	4608	Lacaille 4256	7	10. 12. 38.21	39.48	7	+ 2.200	— 55. 17. 26°75	39.31	9	—17·897		4256	
4592 4592	4609	Brisbane 2942	8	10, 12, 40.09	38.22	3	+ 2.472	— 44. 49. 16.09	38.26	3	-17·898			
4592 4593	4610	Brisbane 2946	8.9	10. 12. 43.29	38.53	3	+ 2.204	— 55. 12. 23 [.] 66	38.63	5	17 900			
4593 4594		Lacaille 4250	7	10. 12. 48.99	38.58	2	+ 2.691	— 32. 18. 7.77	38.26	3	-17.904		4250	
4595	4612	42 Leonis	6	10. 12. 57.53	. 31.79	6	+ 3.242	+ 15. 48. 17.44	31:93	7	-17'909	1436		
4596	4613	Brisbane 2947	7.8	10. 12. 57 99	38.76	وا	+ 2.300	— 55. II. 47'IO	38*42	. 5	—17·909	.		
4597 4597	4614	Lacaille 4252	6.7	10. 13. 7.79	38.57	3	+ 2.711	- 30. 59. 18·22	38.27	3	-17.916		4252	
4597 4598		Lacaille 4258		10. 13. 10.18	38.28	3	+ 2'425	- 47. 8. 2.69	38.28	.3	-17.917		4258	
4599 4599	4617	Lacaille 4261		10. 13. 25.59	38.23	3	+ 5.338	- 50. 44. 29 04	38.45	4	17 -928		4261	
サンソソ	4616	VelorumV		10. 13. 25.62	38.57	3	+ 2'240	- 54. 12. 9.77	38'57	3	-17 928		4263	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835.0.	Mean Date. 1800 : 	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of . Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
				hms			в .	0 / //			"	-		
.бот	4618	26 Leonis Minoris	6.7	10. 13. 31.08	35.50	3	+ 3.208	+ 36. 2.51.04	34.48	. 4	-17.931	1437		4
602	4619		8.9	10. 13. 31.21	36'42	4	+ 3.571	十 18. 20. 41 67	36.45	.4	—17 [.] 931	•••		5
603	4620	•	6.7	10. 13. 31.81	35.16	3	十 3.176	十 9. 47. 38 02	34 43	٠ 4	-17'932			5
604	4621	, Lacaille 4260	6'7	10. 13. 33.94	38*24	3	+ 2.433	— 46. 52. 17·46	38 24	3	—17'933	•••	4260	•••
605	4622	27 Leonis Minoris	6.4	10. 13. 35 01	35.12	2	+ 3.487	+ 34. 44. 16.92	34.24	4	-17.934	1438		49
606	4623	Piazzi X. 52	7	10. 13. 37.57	35.12	3	+ 3.072	+ 0. 4. 40.49	34.55	4	.—17 '935	 .		5
607	4624	Lacaille 4257	7	Io. 13. 39°30	38.60	3	十 2.799	- 24. 32. 40.77	38 '6 0	3.	-17.936		4257	•••
608	4625	Brisbane 2959	7.8	10. 13. 54 60	39.60	8	+ 2.164	— 56, 40, 47 68	39.65	7	— 17 [.] 946			•••
609	4626	Brisbane 2960	8 ¦	10. 14. 0'29	38'16	3	+ 2.740	 29. 6. 36·15	38.16	3	-17·950			••
610	4627	Lacaille 4264	7	10. 14. 4'19	38'24	3	+ 2.438	— 46. 44. 16 [.] 34	38 24	3	-17.952	•••	4264	•••
611	4628	Piazzi X. 53	7	10. 14. 20'47	35°23	3	+ 3.422	+ 30. 26. 50°01	34.45	4	-17'963		···	5
612	4629	43 Leonis	6	10, 14, 22,24	35.43	9	+ 3.149	+ 7. 22. 39'12	35.55	.8	— 17 ' 964	1441		!
613	4630	Brisbane 2965	8	10. 14. 23 71	40.59	. 3	+ 2.081	— 59. 3. 28·37	40.59	3	-17.965		•••	
614	4631	Brisbane 2964	7	10. 14. 26:25	38·98 ·	8	+ 2'089	— 58. 49. 39 [.] 72	38.97	. 8	—17 ·967			
615	4632	Brisbane 2968	8	10. 14. 36 01	38.22	3	+ 2.181	- 56. 20. 27°27	38.22	3	-17.973			
516	4633	28 Leonis Minoris	5.6	10. 14. 38 20	35.17	3	+ 3.481	+ 34. 33. o [.] 81	34°55	4	-17:974	1440		
517	4634	VelorumT	. 5	10. 14. 47 28	.35.22	20	+ 2'219	- 55. 12. 52·98	35'57 .	1.18	-17.980		4272	١.
618	4635	Lacaille 4266	8	10, 14, 48 09	37.20	6	+ 2 747	— 28. 43. 41 '93	37'16	5	-17'981		4266	
619	4636	24 Sextantis	7	10, 15, 1.62	37.74	6	+ 3.072	- o. 4. 8·85	36.92	.7	-17.990	1442		
620	4637	25 Sextantia	-	10. 15. 5.97	35.58	3	+ 13.038	- 3. 14. 33.24	34*44	4.	-17.993	1443		
621	4638	Brisbane 2975	8	10. 15. 13*96	.38.21	3	+ 2'140	– 57. 39. 15 [.] 08	38.21	2	-17.998			
622	4639	$ abla ext{Velorum} \dots abla abla abla $	4'5	10. 15. 15.78	32'14	11	+ 2.562	— 40. 49. 21°17	32.39	11	-17.999		4271	
623	4640	Piazzi X. 58	7.8	10. 15. 31 30	35.26	3	+ 3.866	+ 53. 27. 26.62	34'55	4	-18 009			
1624	4641	Piazzi X. 60	7	10. 15. 34.45	35'10	3	+ 3,131	+ 11. 25. 13.82	34'54	4	-18.011			
ı625	4642	Lacaille 4273	6.4	10. 15. 39.85	37 92	4	+ 2'742	— 29. 19. 48.29	38.48	3	-18.012		4273	١.
626	4643	29 Leonis Minoris	6.4	10. 16. 12.51	35'20	3	+ 3.201	+ 36. 15. 44.06	34.48	4	-18.037	1444		
б27	4644	Lacaille 4282	7'8	10. 16. 14.15	40.52	6	+ 2'156	- 57. 26. 7'15	40'93	9	-18.038		4282	
628	4645	Lacaille 4278		10. 16. 16.39	35.29	3	+ 2.629	- 37. 10. 30 16	34.24	4	-18.039		4278	١.
629	4646	Antliæγ		10. 16. 21 03	37.98	6	+ 2750	- 28. 49. 1·37	37 39	11	-18'042	•••	1	
βзο	4647	30 Leonis Minoris		10. 16. 26.20	32 08	10	+ 3.475	+ 34. 38. 1.70	32.47	21	-18.042	1445	4 2 77	
631	4648	Brisbane 2985		10. 16. 32.21	39'24	7	+ 2'104	— 58. 55. 26·77	39'14	11	—18·048			١.
1632	4649	44 Leonis	, 6	10. 16. 33'20	35.18	17	+ 3.111	+ 9. 37. 14.88	35'43	14	-18.048			
1633	4650	Brisbane 2983	8.9	10, 16, 33,29	39:39	5	+ 2019	- 61. 1. 3'37	39'35	7	-18.049			
4634	4651	Piazzi X. 68		10. 16. 49 91	36.44	4	+ 2.885	- 17. 48, 30·90	38.34	6	—18·053	1		'
4635	4652	Piazzi X. 67		10. 16. 53.68	36.60	7	+ 3.141	+ 9. 36. 41.62	36.46	4.	—18°C62			
4636	4653	Brisbane 2988	8.9	10. 17. 4'13	38.24	3	+ 2014	- 61. 14. 28 [.] 96	38.24] 3	18.069			
4637	4654	Bradley 1447		10. 17. 29.89	35'13	3	+ 3.009			1	—18·085			.
4638	4655	Piazzi X. 70	6.2	10. 17. 40.07					34'43	4	_	1447	•••	
4639	4656	Brisbane 2996	9		. 35'16	-3			34.57	4	18.093			
4640	1 .	Laoaille 4286		10. 17. 46 14 10. 17. 47 88	. 38.47	6	+ 2 036		39.86	5	-18.092 -18.092	•••	4286	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date, 1800 +	No. of . Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi
464I	4658	Lacaille 4292	8	h m s	20 14		B	0 / //			,,,			
4642	4659	Lacaille 4291		10. 17. 49.55	38-54	3	+ 2'136	— 58. 22. 24 [.] 70	38 34	. 3.	18.097		4292	•••
4643	4650	Brisbane 2997		10. 17. 50'16	38.60	3	+ 2.180	— 57. 7. II [.] 90	, 38·6o	. 3	-18·106		4291	•••
4644	4661	35 Ursæ Majoris	9	10. 18. 3.00	38.23	'3	+ 2'127	- 58. 40. 45'21	38.53	3			•••	•••
4645	4662	42. Hydræμ	7 4	10. 18. 6.91	35°21 32°78	3 9	+ 4.393	+ 66. 28. 6.57 - 15. 59. 47.04	34°45 32°26	4 .IQ	—18.103 —18.104	1451		7
4646 1	4663	26 Sextantis	6	10. 18. 11.26	32.10	16	+ 3.070	— o. 9. 5°or	32.71	. 6.	18:112	1450		7
4647	4664	Lacaille 4289	6	10. 18. 13.07	38.60	3	+ 2.261	— 41. 37. 48 [.] 43	38 · 60	. 3	18.113		4289	
4648	4665	31 Leonis Minoris	4.2	10. 18. 19.20	34'16	12	+ 3.213	+ 37. 32. 59.23	34.05	. 13	—18·117	1448		7
4649	4666	Lacaille 4294	7.8	10. 18. 19:32	38.28	3	+ 2.297	— 53. 29. 14°64	38.58	3	—18·117		4294	
4650	4667	27 Sextantis	6	10. 18. 26 90	31.08	`7	+ 3.036	— 3. 33. 3 [.] 7 ¹	32 '2 3'	5 .	, — 18 · 121	1452		7
46 <u>5</u> 1	4668	Lacaille 4293	7	10. 18. 27 16	38.61	3	+ 2.406	– 49. 16. 11 [.] 80	38.61	. 3	-18.131		4 2 93	•••
1652	4669	Brisbane 3003	7.8	10. 18. 36.63	38.62	3	+ 2.106	— 59. 21. 23 ³ 2	38 62	3	1			•••
4653	4670	Brisbane 3004	7.8	10. 18. 43 01	38.23	2	+ 2052	— 60. 43. 2 04	38 .7 0	2.	1			•••
4654	4671	45 Leonis	6	10. 18. 5579	32'25	6	+ 3.181	+ 10. 36. 4.41	32'16	. 5	-18.139	1453	•••	7
4655	4672	Lacaille 4300	6.4	10. 19. 1.64	38.48	3	+ 2.168	— 57. 44. 28·49	38 40	. 4	-18.144		4300	
656	4673	Piazzi X. 77	7	10. 19. 9.59	36.65	10	+ 3.072	— O. 7. 29·83	34 32	. 3	-18'149	:		
1657	4674	Lacaille 4295	7	10. 19. 12.37	38.60	3	+ 2.619	— 38. 31. 27·85	38.60	···· 3	-18.120		4295	
4658	4675	Brisbane 3009		10. 19. 19.05	38.68	2	+ 2.161	— 58. 2. 10 ⁴ 2	38.68	2	-18.122		•••	"
4659 4660	4676 4677	Lacaille 4302 Piazzi X. 81		10. 19. 28.41	38·24 36·18	3	+ 2·286 + 3·054	- 54. 9. 16·49 - 1. 52. 29·04	38°24 36°43	3	—18·162		4302	
4661	4678	Antliæa	4.2	10. 19. 36.62	32'10	9	+ 2"741	— 30. 13. 47·87	32.25	12	—18·164		4298	٤
4662	4679	Piazzi X. 79		10. 19. 42.61	35.26	3	+ 3.407	+ 30. 34. 6.91	34.24	4	. —18.168	 :::		
4663	4680	Brisbane 3013		10. 19. 51.15	38.56	3	+ 2.320	- 53. 3. 15'42	38.26	3.	-18.173			
4664	4681	Brisbane 3014	'	10. 19. 54.66	38.62	3	+ 2.470	- 46. 49. 10°27	38.62	3	-18.176			
4665	4682	Piazzi X. 83		10. 19. 58.86	32.18	3	+ 3.55	+ 15. 11. 2.88	34 59	5	-18.148			1
4666	4683	36 Ursæ Majoris	5	10. 20. 0.80	31.69	9	+ 3.936	+ 56. 49. 24 [.] 37	32.49	13	-18.180	1454		
4667	4684	Bradley 1456	6	10. 20. 22.38	34'75	9	+ 3 044	— 2.54 3.77	35°20	8	-18.192	1456		
4668	4685	32 Leonis Minoris		10. 20. 27'11	35'20	3	+ 3.240	+ 39. 45. 59'34	34.55	4	-18.196	1455		1
4669	4686	Piazzi X. 85	7	10. 20. 27:43	34.78	3	+ 3.181	+ 10. 59. 51.95	34°59	5	-rg.13q	`		
4670	4687	Brisbane 3017,	6.2	10. 20. 28.18	38.53	3	+ 2'297	— 54. 2. 23 [.] 09	38.33	3	-18.192			"
467 I	4688	Lacaille 4303	1	10. 20. 40 76	38.63	3	+ 2'539	— 43. 30. 8.41	38.63	3	-18.503		4303	
4672	4689	Brisbane 3019	1	10, 20, 48.65	39.28	8	+ 2.516	— 56. 46. 3.86	39*49	. 7	18.500			٠.
4673	4690	Bradley 1446	6	10, 20, 50.79	35.23	3	+ 5.417	+ 76. 33. 32.40	34*43	4	-18.510	1446		
4674	4691	29 Sextantis	6	10. 21. 5.90	35.64	IO	+ 3 054	— I. 53. 49'46	32*25	5	-18.519	1457		1
4675	4692	CarinæI	5	10. 21. 6.74	32.53	6	+ 1.551	— 73. 11. 37 [.] 46	31.52	4	-18.330		4319	•
4676	4693	Brisbane 3021		10. 21. 14.26	40.39	9	+ 2.442	 48. 25. 45 82	40'85	. 12 -	-18.322			٠.
4677	4694	VelorumP		10. 21. 16'94	38.49	3	+.2.219	— 56. 47. 56 [.] 48	38*92	4	-18.227		4310	
4678	4695	Lacaille 4305		10. 21. 17:57	38.28	3	+ 2'440	- 48. 33. 47.81	38.28	3	-18.558		4305	٠٠
467,9	4696	Brisbane 3026		10. 21. 31.61	38.22	3	+ 2.060	— 61, 10, 31.70	38.2	3	-18.533			
4680	4697	. Lacaille 4307	7	10, 21, 48,21	39'47	6	+ 2.650	— 37. 13. 1.36	39*47	6	-18.244		4307	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 °c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille, -	Piazzi
				h m s			s	0 / "			"			
681	4698	Carinæ8		10, 21, 50,22	38.12	5	+ 2.184	— 57· 53· 55·37	38.19	3	-18.245	•••	4314	٠.
682	4699	30 Sextantis	6	10. 21. 51.57	32*38	4	+ 3.074	+ 0. 12. 24 [.] 16	31.41	5	-18.246	1459		8
683	4700	Lacaille 4306	5.6	10. 21. 52.27	33.51	6	+ 2.767	— 28. 49. 20 40	32.24	5	—18°247		4306	9
684	4701	31 Sextantis	7	10. 21. 59 45	33*24	6	+ 3.101	+ 2. 59. 42·83	32.23	5	-18.251	1460	•••	;
685	4702	Piazzi X. 92	9	10. 22. 0 07	37 33	7	+ 2.718	— 32. 33. 57 ⁻²⁴	36.45	4	-18.252	***		!
686	4703	Antliæδ		10. 22. 0'14	· 33 ·2 6	6	+ 2.755	— 29. 45. 53°25	34.61	8	-18.252		4309	,
687	4704	Piazzi X. 88	8	10. 22. 24.55	36.48	3	+ 3.845	+ 54. 25. 56·00	36.44	4	—18·267	•••		
.688	4705	33 Leonis Minoris	6.4	10. 22. 28.19	32.19	3	+ 3.433	+ 33. 13. 23.88	34.54	4	-18.569	1461		;
689	4706	Lacaille 4320	7	10. 22. 36.52	39*39	6	+ 2.243	— 56. 23. 28·86	39.38	6	-18.274	•••	4320	
690	4707	Bradley 1462	6.4	10. 22. 43*19	35.10	3	+ 3.004	— 6. 47. 37 [.] 93	34'43	4	-18.378	1462	•••	
691	4708	Brisbane 3036	7.8	10. 22. 58'10	38.24	3	+ 2.118	— 60. 3. 8·79	38.27	2	—18.386			
692	4709	Lacaille 4323	9	10. 23. 6.85	38.51	3	+ 2.164	— 58. 46. 9·16	38.51	3	-18:293		4323	٠.
693	4710	Lacaille 4317	7.8	10. 23. 7.95	38.30	3	+ 2.809	– 25. 38. 24.09	38'30	3	-18.294	•••	4317	
694	4711	Lacaille 4328	8.9	10. 23. 9.59	39.19	4	+ 2.053	— 61. 42. 25·85	38.17	2	-18.296	***	4328	١.
695	4712	Piazzi X. 95	7	10. 23. 20'11	35'38	4	+ 3.835	+ 54. 20. 41.98	34'53	4	-18.300	•••		
596	4713	46 Leonisi	6	10. 23. 23.08	32.36	5	+ 3.518	+ 14. 58. 54°00	32.78	5	-18.302	1463		
97	4714	Lacaille 4325	8	10. 23. 30 97	38.22	3	+ 2.316	— 54. 8. 3·24	38.55	3	-18:307		4325	١,
598	4715	Piazzi X. 96	8	10, 23, 38.61	36.19	5	+ 3.723	+ 50. 1.36·89	36.29	5	-18.311	•••		
599	4716	32 Sextantis	7	10. 23. 44*19	32.53	6	+ 3'124	+ 5. 29. 21.35	32.25	4	-18'314	1466		
700	4717	Lacaille 4327	7	10. 23. 54.29	38.61	3	+ 2.555	— 43. 31. 24 [.] 21	38'76	2	-18.330	***	4327	
701	4718	Brisbane 3048	7.8	10. 23. 57.40	38.26	3	+ 2.593	- 41. 22. 33°23	38.56	3	—18·322			
702	4719	Lacaille 4326	7	10. 24. 3.72	38·6o	3	+ 2.701	— 34. 16. 48.81	38.60	3	-18.327	•••	4326	
703	4720	34 Leonis Minoris	6	10. 24. 3.91	35.18	3	+ 3'464	+ 35. 50. 8:40	34 44	4	-18:327	1465		
704	4721	Lacaille 4329	7	10. 24. 4.26	38.26	3	+ 2.593	- 41. 23. 2·33	38.56	3	-18.327		4329	
705	4722	47 Leonisρ	4	10. 24. 7.10	33.00	13	+ 3.169	+ 10. 9. 10.94	32.51	10	-18.329	1467		1
ю6	4723	Piazzi X. 100	7	10. 24. 14.44	35.51	2	+ 3.418	+ 49. 57. 21.37	34.55	4	—18·332		,	٠,
707	4724	37 Ursæ Majoris	5	10. 24. 28.44	32.27	8	+ 3.936	+ 57. 55. 44.77	32.34	11	—18·341	1464		,
708	4725	Piazzi X. 103	8	10. 24. 35°24	36.2	3	+ 2.845	— 22. 45. 18.47	36.2	3	-18:344	***	•••	,
709	4726	43 Hydræφ ¹	7	10. 24. 40 05	35 23	3	+ 2.916	— 16. 6. 29 92	34.55	4	-18.347	•••		,
710	4727	Lacaille 4333	7	10. 24. 40.51	39.66	5	+ 2.557	— 43. 38. 20·31	39.66	5	-18:347		4333	
711	4728	. Lacaille 4337	7.8	10. 24. 47 94	38.51		+ 2'118	— 60. 30. 43 [.] 94	38.51	3	-18:352		4000	
712	4729	Velorums		10. 24. 54.39	37.18	5	+ 2.548	- 44. 13. 26·98	40.23	2	-18·352		4337 4334	,
713	4730	Piazzi X. 107	6.4	10. 24. 55.64	37 '71	6	+ 2.548	- 44. 13. 13·59	36.80	11	-18.326		4334	,
714	473I	VelorumY	7	10. 24. 58'10	38.49	3	+ 2.360	- 52. 52. 43·20	38.49	3	-18·358	:	4336	
715	4732	Brisbane 3061	8	10 24. 58.36	40'42	6	+ 2.236	— 57. 12. 13 ⁻ 11	40.87	8	-18.328			:
716	4733	Piazzi X. 108	8	10. 25. 19:39	36.43	4	+ 2730	— 32. 31. 16 [.] 98	26170	,				
717	4734	Piazzi X, 105	7	10. 25. 24.53	35.16	3	+ 3.268	十 42. 45. 30·87	34.4£	3	-18·371	•••		ן ו
718	4735	Lacaille 4339	6.7	10. 25. 29.82	38 58	3	+ 2.229	- 43. 46. 13°01	34°45 38°51	4	-18·374 -18·377	•••		נ
719	4736	Brisbane 3065	8	10. 25. 39 99	38.61	3	+ 2.22	- 43. 46. 13°01 - 42. 46. 49°29	38.21	4	—18·377 —18·382	•••	4339	٠
720	4737	Velorumt	6	10. 25. 59.76	35.10	3	+ 2.217	- 46. 9. 20·46	34.47	3 4	—18·394	•••		
						1	· - ɔ-/	7 7. 20 40	JT T/	4	10 394	•••	4344	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 °c.	Mean Date.	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 °C.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi
		Direct W. ree		h m s			В	o / //			"			
721	4738	Piazzi X. 109	٠ 7	10. 26. 3.00	35.51	3	十 3.778	十 52 57 34 24	34.46	4	—18·396		•••	109
722	4739	Lacaille 4340	8	10. 26. 7.78	38.24	3	+ 2.806	— 26. 29. 59·84	38.24	3	—18.399 	•••	4340	•••
723	4740	Carinap	4	10.,26., 10.33	32.02	II	+ 2.118	— 60. 50. 19 [.] 07	31.84	12	—18.400		4348	
724	474 ^I	44 Hydre	6	10. 26. 10.59	32.53	5	+ 2.847	— 22. 53. 49 [.] 51	32.19	5	—18·400	1471		111
725	4742	48 Leonis	5.6	10. 26. 11.54	31.29	7	+ 3.142	+ 7·48. 2·30	32.23	5	—18 . 401	1468		110
726	4743	Brisbane 3063	8	10. 26. 11.77	39.52	5	+ 2.230	— 57. 41. 53 [.] 71	39'24	5	—18·401			,
727	4744	Lacaille 4345	7	10. 26, 14.45	38-56	3	+ 2.635	— 39. 23. 18·23	38.26	3	—18· ₄₀₂		4345	•••
728	1	49 Leonis	6	10. 26. 22.58	32.33	5	+ 3.191	+ 9. 30. 2.76	32.51	4	— 18·407	1469		112
729	4746	Brisbane 3075	9	10, 26, 25.20	38.51	3	+ 2.187	— 59. 1. 4·83	38.51	3	—18·409			•••
730	4747	Brisbane 3077	9	10. 25. 33.34	39.42	6	+ 2.203	— 47. o. 38 ⁻ 17	39.42	6	-18.413			•••
731	4748	Brishane 3076	6.4	10. 26. 38.21	40°07	13	+ 2.230	— 57. 49. 6 [.] 88	40.36	15	—18·415			
732	4749	35 Leonis Minoris	6.4	10. 26. 51 97	35.19	3	+ 3.473	+ 37. 10. 46'14	34'53	4	-18.424	1470		114
733	4750	Lacaille 4347	6.7	10. 26. 53.45	38.63	3	+ 2.681	— 36. 32. 15'35	38.63	3	-18.425		4347	
734	4751	Lacaille 4355	8	10, 26, 56.04	38.18	3	+ 2'184	— 59. 15. 55 [.] 25	38.18	3	—18·427		4355	
735	4752	Piazzi X. 115	8	10. 27. 8.68	36.44	4	+ 2.731	— 32. 54. 52 [.] 76	36.44	4	-18-434			115
736	4753	Lacaille 4349	7	10. 27. 11'50	39.10	5	+ 2.762	— 30. 29. 32·55	39.31	6	—18· ₄₃₅		4349	
737	4754	Lacaille 4356	7	10. 27. 12.47	40'44	6	+ 2.250	- 57. 20. 26·93	40'04	5	—18·436		4356	•••
738	4755	Brisbane 3084	8	10. 27. 21'14	38.57	3	+ 2.511	— 57. 20. 20 93 — 58. 34. 10'72	38.27	3	—18·441		-33-	
- 1	4756	Piazzi X. 116	7	10. 27. 27.55	35.24	3	+ 3.142	+ 7. 53. 31·23	34.48	4	—18·446			116
739	4757	Lnoaille 4358		10. 27. 53'77	38.61	3	+ 2.653	- 38. 42. 43°31	38.61	3	-18·460		4358	
.740	#/3/	200220 4335	U	10. 27. 33 77] 30 01	3	7 2 053	- 30. 42. 43 31	30 01	,	10 400		733	
741	4758	Lacaille 4362	8.9	10, 28. 2.84	38.49	3	+ 2.249	— 45. 2. 45°77	38.65	2	-18:466		4362	,,,
742	4759	Hydra ϕ^2	6	10. 28. 13 65	32.5	6	+ 2.927	- 15. 29. 31.60	31.69	5	-18.473	1474		118
743	4760	Lacaille 4366	6.4	10. 28. 14.08	38.17	3	+ 2'164	- 60. 8. 11'96	38.17	3	-18.473	,	4366	,
744	4762	36 Leonis Minoris	6.4	10. 28. 29'59	35'12	2	+ 3'435	+ 34. 55. 54.09	34'55	4	-18·48I	1473		XI.
1745	4763	Brisbane 3093	7	10. 28. 47.17	39.33	6	+ 2.279	— 56. 49. 2 9 · 93	39.16	5	-18.490			•••
		Lacaille 4363	7	ro. 28. 53°19	38.26	2	+ 2.798	— 27. 55. 9°51	38'26	2	-18.493		4363	
746	4764	Piazzi X. 119	7	10. 28. 54.77	32.18	3	+ 3°242	+ 18. 8. 0.83	34.69	6	—18·495	,,,		11
1747	4765	Lacaille 4364	-	10. 28. 58'18	37.18	7	+ 3.811	- 26. 48. 12·67	37.33	7	-18.492	•••	4364	120
4748	4766	Lacaille 4369		10. 28. 59'25	38.24	3	+ 2'490	- 48. 22. 40 ²⁵	38.24	3	— 18'497		4369	
1749 1750	4767 4768	Lacaille 4365	7	10. 29. 2'21	38.30	3	+ 2.744	- 32. 25. 5'39	38.30	3	—18·499	,	4365	•••
											* 0			
47.5 I	4761	Gould 14473	8	10. 29		***	+ 2.443	— 50. 34. 35 [.] 30	39'22	4	-18.499		40#2	
4752	4769	('arina:		10. 29. 16.17	38.90	4	+ 2.584	— 56. 42 . 17 . 91	38.89	4	-18.204	7475	4373	
4753	4770	37 Loonis Minoris		10. 29. 24.87	31.82	14	+ 3'404	+ 32. 49. 50.53	33°25	16	-18.213	1475		12
4754	477 ^I	Brisbane 3105	1	10. 29. 25'69	38.14	2	+ 2.269	- 57. 20. 24.94	38.14	3	-18.213		4070	100
4755	4772	. Lacaille 4370	6	10. 29. 29 85	32.58	6	+ 5.812	— 26. 33. 33 [.] 51	32.51	5	-18.212	ļ	4370	12
4756	4773	Lacaille 4375	. 7	10. 29. 32.96	38.18	4	+ 2.269	— 57. 22, 17 [.] 02	38.18	4	-18.216		4375	
4757	4774	, Lacaille 4371	1	10, 29, 36,16	38.22	3	+ 2.764	— 30. 54. 31°52	38.22	3	-18.218		437 ^I	
4758	4775	38 Leonis Minoris		10, 29, 39.82	35.18	2	+ 3'484	+ 38.46. 1.75	34.23	. 4	-18.250	1477		12
4759	4776	Brisbane 3108		10. 29. 44.13	38.26	3	+ 2.533	— 46. 24. 5.58	38.26	3	-18.252			
4760	4777	50 Leonis		10. 30. 3.11	.32'37	7	+ 3.558	+ 16. 59. 1.82	32.10	5	-18.234	1478	***	12
77	1	1		1.	1			1	l .	1	}	1	1	1

₹0.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°O.	Mean Dec., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Procession, 1835'0.	Bradley.	Lacaille.	Piazzi.
		41		h m s	-01		8 + 2'232	。 , , ,, — 58. 42. 31.83	38.51	,	_18·538		4380	
761	4778	Carinæt1	7	10. 30. 10'92	38'21	3			-	3	—18·540	•••		•••
762	4779	Lacaille 4374	7	10, 30, 12.63	38.22	3	+ 2.716	— 34. 51. 55 [.] 18	38.27	3		•••	4374	•••
763	4780	Lacaille 4377	7.8	10. 30. 13'38	38.27	3	+ 2'601	— 42. 40. 9.87	38.24	3	—18.240	•••	4377	•••
764	4781	Lacaille 4383	8	10. 30. 20.60	38.55	3	+ 2.245	— 58. 20. 10 [.] 83	38'22 .	3	-18.244	•••	4383	•••
765	4782	Velorum <i>p</i>	5	10. 30. 23.37	32.23	12	+ 2'519	— 47. 22. 14·59	31 ' 42 .	5	-18.242	•••	4378	•••
766	4783	Brisbane 3117	8	10. 30. 27.69	38.33	3	+ 2.247	— 58. 18. 49·36	38'22	3	-18.547			
767	4784	Hydræ ϕ^8	5	10. 30. 32'97	32'01	11	+ 2.926	— 16. 1. 20°78	32'34	11	-18.249	1479		12
768	4785	38 Ursæ Majoris	6	10. 30. 35'89	37.75	6	+ 4.246	+ 66. 34. 38.83	36.92	7	-18.221	1476		12
769	4786	· Lacaille 4381	6.4	10. 30. 38:33	38.23	3	+ 2.398	— 53. o. 2°08	38.23	3	-18.22		4381	•••
770	4787	Piazzi X, 128	7	10. 31. 2'99	35.09	3	+ 3.128	十 9.41.59.72	34.48	5	-18.264	•••		12
.7 7 I	4788	Piazzi X. 130	8	10. 31. 6.67	36.42	4	+ 2'920	— 16. 43. 14'∞	36'43	4	-18.269			13
772	4789	Piazzi X, 126	5	10. 31. 8.13	32.64	5	+ 4.456	+ 69. 56. 8.89	31'29	5	—18·570			12
773	4790	Lacaille 4388	6.7	10. 31. 10.82	38.32	3	+ 2.267	— 57. 52. 42'12	38:32	3	—18·57 I		4388	٠
774	4791	39 Leonis Minoris	6.7	10, 31, 12'33	35'20	3	+ 3'345	+ 28. 22. 56.79	34.64	5	-18.572	1480		1:
775	4792	Lacaille 4386	6.4	10. 31. 36.37	38.33	3	+ 2.621	— 41. 53. 47 [.] 96	38.33	3	-18.284		4386	
776	4793	Lacaille 4390	6.7	10. 31. 38.78	38.60	3	+ 2'315	— 56. 24. 3'12	38.60	3	-18.286		4390	. <i>.</i>
777	4794	Lacaille 4387	7	10. 31. 48'14	38.35	3	+ 2.710	- 35. 49. 13 [.] 76	38.32	3	-18.291		4387	l
778	4795	Brisbane 3125	_	10. 32. 13.75	38.62	3	+ 2'124	- 62. 11. 55 ⁴²	38.62	3	-18.6ce			
779	4796	Carinæ t^2	5.6	10, 32, 29'12	38.55	3	+ 2.264	- 58. 19. 33·58	38.55	3	-18.614	***	 4396	٠٠
780	4797	Lacaille 4397		10. 32. 30.25	39'37	8	+ 2.565	- 58. 24. 19·07	39.55	9	-18.614	···	4397	••
781	4798	Brisbane 3134	8'9	70 00 4710 f	38.81	_	1 2:254	40	a010.		-18.620			
782	4799	Lacaille 4401	-	10. 32. 41.96	38.62	5	+ 2.264	- 58. 24. 43'73	38'94	4	-18 620 -18 620	•••		••
783	4800	VelorumX	7 5'6	10, 32, 42,85	38.27	3		- 57. 57. 35.71	38.62	3	-18.622	•••	4401	<i>''</i>
784	4801	Piazzi X. 132	_	10. 32. 45'70	36.42	3	+ 2.369	— 54. 44. 50°14	38'27	3	1	•••	4398	
4785	4802	Brisbane 3136	9 7 [.] 8	10. 32. 50'31	38.27	3	+ 3.203	+ 14. 50. 15'31 - 54. 45. 3'31	36'44 38'27	4 3	-18.624 -18.625	•••		1
								""	- '					
1786 1787	4803 4804	Piazzi X. 131	6 6	10. 32. 55'30	32.12	3 6	+ 3.389	+ 32. 33. 29.69	34'54	4	-18.628	٠,		1
,788	4805	Lacaille 4404		10. 33. 0'77	32.23		+ 3.064	— 0. 52. 34 [.] 65	31.69	5	-18.631	1482	•••	1
,789	4806	Brisbane 3139		10. 33. 11.77	38·54 38·21	3	+ 2.452	- 51. 25. 33.62	38.24	3	-18.636	•••	4404	•
790	4807	39 Ursæ Majoris		10. 33. 11.97	32,13	3 4	+ 2.555 + 3.864	一 46. 18. 7.61 十 58. 3. 45.57	32.18 38.51	3	-18.636 -18.638	 1481		1
707	4808	Lacaille 4399	_											
79I 792		Lacaille 4408	7	10. 33. 20'43	38.24	3	+ 2.728	— 34. 52. 59'16	38.54	3	-18.643	•••	4399	
1792 1793	4810	Piazzi X. 135		10. 33. 22'32	38.12	3	+ 2.513	— 60. 7. 39 [.] 91	38.18	2	-18.643	•••	4408	
794	1	40 Leonis Minoris		10. 33. 49'01	35'14	6	+ 3.600	+ 47. 4. 6.70	34.24	4	-18.626	•••	•••	1
795		Lacaille 4407	5.6	10. 33. 57'54	31.60	7	+ 3'324	+ 27. 11. 24.70	32.55	5	-18.66o	1483		1
193	42.3	Lacante 440/	7	10. 33. 58.48	38.24	3	+ 2.731	— 34. 52. 14°79	38*24	3	-18.661	•••	4407	•
796	4814	34 Sextantis	6	10, 34. 5'96	35.89	15	+ 3.110	+ 4. 26. 35'30	35.86	9	-18.662	1484		I
797	4815	Piazzi X. 137	7.8	10. 34. 17'22	35.12	5	+ 3.597	+ 47. 4. 18.25	34'47	4	-18.671	***		1
798	4816	Brisbane 3152	9.10	10. 34. 17:55	38.22	2	+ 2'269	- 58. 41. 2.68	38.24	3	-18.672		,	
799	4817	Bradley 1485	5.6	10. 34. 26.08	32.26	5	+ 3.290	+ 24. 3. 0.51	32.53	5	-18.675	1485		13
800	4818	Brisbane 3154	7	10, 34, 28:35	38.47	3	+ 2.319	- 57. 4. 30.21	38.47	3	-18.677	-4-3	III '''	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Dute. 1800 +	No. of Obs.	Annual Precession,	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
1084	4819	Tanilla		h m s			В	0 / //			,, -0.60-			
1802	4820	Lacaille 4413	7	10. 34. 33.88	39.66	7	+ 2.586	— 44· 54· 34·33	39 66	7	—18·68o	•••	4413	
1803	4821	Piazzi X. 140	8	10. 34. 36'11	36°44	4	+ 3.110	+ 5.31.44.95	36'47	4	-18.681	0-	•••	140
4804	4822		-	10. 34. 46.66	32*30	5	+ 3.120	+ 5. 36. 40.91	32'25	5 6	-18.684 -18.688	1487		141
4805	4823	Brisbane 3155 Lacaille 4420	9 7 · 8	10. 34. 48°41 10. 34. 57°39	40'56 38'69	3 4	+ 2.681	— 38. 50. 1°57 — 59. 6. 46°02	39.21 38.20	5.	-18.692		 4420	•••
			, -	-9. 34. 37. 39	30.09	•	1 2 201	39. 0, 40 02	3- 35	•				
4806	4824	Lacaille 4422	7.8	10. 35. 0.44	38 22	3	+ 2.271	— 58. 48. 58·66	38.22	3	—18·69 ₄		4422	
4827	4825	Lacaille 4415		10. 35. 4.62	35.00	3	+ 2.771	— 31. 51. 13 [.] 54	34°46	4	—18. 697		4415	143
4808	4826	Brisbane 3163		10. 35. 16.65	38.51	3	+ 2.266	— 46. 21. 30°07	38.31	3	— 18·703	•••	•••	•••
4809	4827	40 Ursæ Majoris		10. 35. 36'16	35.51	3	+ 3.836	十 57. 47. 4'29	34.55	· 4·	-18.713	1486	•••	142
4810	4828	Lacaille 4419	7	10. 35. 37 06	38.26	3	+ 2.784	— 30. 53. 41'14	38.26	3	-18.713	•••	4419	•••
4811	4829	41 Ursa Majoris	6.4	10, 35, 58.65	35,13	3	+ 3.846	+ 58. 14. 1.84	34'52	4	—18·726	1488		144
4812	4830	Lacaille 4426	7.8	10. 36. 9.61	38.22	3	+ 2.696	— 38. 11. 44 [.] 41	38.57	3	—18 ⁻ 731		4426	
4813	4831	Lacaille 4433	7.8	10, 36, 9.98	38.61	3	+ 2'362	— 56. o. 54°32	38.61	3	-18.731	•••	4433	
4814	4832	Lacaille 4435	6.4	10. 36. 18.84	38.30	6	+ 2'297	- 58, 21, 11.69	38.28	5	18.736		4435	
4815	4833	Lacaille 4440	5	10, 36, 24.18	35.07	13	+ 5,111	— 63. 36. 16·33	35°35	9	—18°738		4440	
.0.6	.0	36 Sextantis	6	10.06.00110	05:25	6		+ 3. 21. 14'36	32.26	5	 —18 [.] 746	1491		147
4816 4817	4834 4835	42 Leonis Minoris	4.2	10. 36. 39'43 10. 36. 40'33	35°17 32°20	6	+ 3.364	+ 31. 32. 56'74	33.16	25	.—18.747	1490		145
4818	4836	Piazzi X. 146	4 3 8	10, 36, 42'54	36.43	4	+ 3 304	+ 31. 29. 35'39	36'20	2	-18.748			146
4819	4837	Brisbane 3179	8.9	10. 36. 45'16	38.37	"	+ 2.727	- 35· 57· 45·55	38.37	_ I	-18'749			
4820	4838	Lacaille 4443	7'8	10. 36. 51'41	38.18	3	+ 2.246	- 60, 7. 25°77	38,18	3	-18.752		4443	
1020	4030	11.3	, -	100 300 31 41	30 00			1. 7. 377						
4821	4839	Piazzi X. 148	7	10. 36. 56.68	35,19	3	+ 3'142	+ 8. 22. 46'94	34'58	. 3.	-18 ⁷ 55		,	148
4822	4840	Lacaille 4445	7.8	10. 36. 58.07	38.18	3	+ 2'241	— 60. 18. 19 [.] 64	38.18	-3	-18.756		4445	
4823	4841	Argûs $ heta$	2'3	10. 37. 5'46	32'55	18	+ 2'121	— 63. 31. 54°04	33,01	14	—18'760		4447	
4824	4842	Lacaille 4437	7	10. 37. 6.75	38.23	4	+ 2.727	— 36. 3. 54.26	38.28	4	—18·761		4437	
4825	4843	Lacaille 4438	8	10. 37. 10.70	38.28	2	+ 2.415	— 37. 16. 41 ⁻ 14	38 ·2 8	2	—ı8 [,] 763		4438	
0.6	.0	Lacaille 4446	5.6	10. 37. 16 50	38'32	.	+ 2.264	— 59. 42. II [.] 92	38:32	3	—18.76 5		4446	
4826	4844	Piazzi X. 151		10. 37. 10 50	36.42	3 4	+ 2.812	- 28. 49. 10 ^o 5	36.48	4	-18:767			151
4827	4845 4846	37 Sextantis		10. 37. 19 04	32.46	12	+ 3'132	+ 7. 14. 27.24	33'29	13	-18.772	1493		150
4828	4847	51 Leonism	6	10, 37, 30 67	35.65	10	+ 3.541	+ 19. 45. 33.55	39'12	7	-18.773	1492		149
4829 4830	4848	Brisbane 3186	9	10. 37. 31.25	38.22	3	+ 2.402	- 54. 55. 22°54	38.22	3	-18.773			.,.
				1] '	1	40 74 7710#	20.10	6	-18'774		4448	
4831	4849	Lacaille 4448		10. 37. 33'92	40.32	9	+ 2'281	- 59. 15. 11°97 - 58. 41. 2°08	39°37 38°24	6	-18.775		4449	
4832	4850	Lacaille 4449	8	10. 37. 35 94	38.54	3	+ 2·299 + 3·199	+ 15. 3.50.76	38.4	6	-18.778	1494		152
4833	4851	52 Leonis		10. 37. 40'21	34.13	12	+ 3.199	- 58. 42. 43'46	38.24	-2	-18.781			-3-
4834	4852	Brisbane 3190 Lacaille 4451	8·9 7·8	10. 37. 47'33 10. 38. 2'78	38·54 39·25	3 6	+ 2.289	- 59. 7. 42 ⁴ 9	39'25	6	—18 ·790		4451	.,.
4835	4853	1140atrio 4431	()		3,23									
4836	4854	Piazzi X. 153		10. 38. 15.16	35,13	3	+ 3.824	+ 58. 10. 57.90	34.28	5	-18.796		,	153
4837	4855	Lacaille 4453		10, 38, 33,53	38.21	3	+ 2.280	— 46. 35. 37 °CO	38.21	3	-18.805		4453	•••
4838	4856	Argûsη	1	10, 38, 40, 98	32.58	12	+ 2.304	— 58. 49. 7 ^{.8} 1	31,33	5	-18.809		4457	
4839	4857	38 Sextantis		10. 38. 44.30	40.48	4	+ 3.131	十 7. 12. 54 14	40'48	4	18.811	1495	•••	154
4840	4858	··Hydræb1	6	10, 38. 47'43	32.53	6	+ 2.935	— 16, 25, 42.76	32.52	.5	-18.813	1496		155

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835-0.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacuille.	Piazzi
				h m s			B	0 / //	_		"			
4841	4859	Brisbane 3199	7.8	10. 38. 49.65	38.23	3	+ 2.411	— 54. 55. 32'30	38.23	3	-18.814		•••	
4842	4860	Piazzi X. 156	8	10. 38. 51.95	36.19	5	+ 2'949	— 14. 51. 52·49	36.44	4	-18.815			156
4843	4861	Brisbane 3200	6.4	10. 38. 52.86	38.47	3	+ 2.854	— 25. 10. 58.46	38.47	3	-18.815			
4844	4862	Lacaille 4459	7	10. 39. 17.60	36.81	6	+ 2.652	— 42. 19. 21.91	36.53	7	-18.828		4459	158
4845	4863	Brisbane 3202	8.9	10. 39. 19.19	38.51	3	+ 2.318	— 58. 32. 28 [.] 69	38,31	3	—18·828		•••	***
4846	4864	Piazzi X. 157	7:8	10, 39, 20,83	35.50	3	+ 3.230	+ 44. 47. 54.25	34.44	4	—18·829			157
4847	4865	Brisbane 3204	8	10. 39. 26.07	38'22	3	+ 2'317	— 58. 37. 19·ó8	38.32	3	-18.833			
4848	4866	Piazzi.X. 159	7.8	10. 39. 30.85	35.53	2	+ 2.948	— 14. 45. 23'21	34'45	4	-18.834			159
4849	4867	Lacaille 4462	7.8	10. 39. 39.51	38.24	3	+ 2.251	— 50. II. 2°20	38.24	3	-18.839	•••	4462	
4850	4868	Argûsμ	3	10. 39. 41'38	33'49	16	+ 2.22	— 48. 33. 1·57	34'26	9	—18·839		4461	
4851	4869	Brisbane 3207	8.9	10, 39, 47,79	38.51	3	+ 2.325	— 58. 27. 11 [.] 79	38.51	3	—18·8 ₄₃			
4852	4870	43 Leonis Minoris	6	10, 39, 50.25	35'24	3	+ 3:339	+ 30. 17. 12'96	34.22	4	-18·844	1497		160
4853	4871	Lacaille 4464	7	10, 39, 58.16	38'47	4	+ 2.287	— 59. 44. 7 [.] 88	38.47	4	-18.848		4464	•••
4854	4872	Lacaille 4465	-	10, 40, 0,41	38.27	3	+ 2'244	— 61. 4. 26 [.] 64	38.27	3	-18·8 ₄₉		4465	
4855	4873	$\qquad \qquad \forall \textbf{elorum} \; Z$	6	10. 40. 19'39	38.33	3	+ 2'400	— 55. 53. 21·37	38.33	3	—18·8 ₅ 8		4468	
4856	4874	53 Leonis	6	10. 40. 34.84	33.04	10	+ 3'164	+ 11. 25, 0.02	32.24	5	—18·866	1500		162
4857	4 ⁸ 75	39 Sextantis	7	10, 40, 41.76	35,09	2	+ 3.000	— 8. 13. 44 [.] 96	34'46	4	18·870	1502		165
4858	4876	Brisbane 3217	7 '8	10. 40. 42.48	38.32	3	+ 2.388	— 56. 27. 26·12	38.31	3	—18·8 ₇ 1	.,.		
4859	4877	44 Leonis Minoris	6	10. 40. 48 76	33'14	6	+ 3'322	+ 28. 50. 35.18	32'02	5	-18·8 ₇₄	1501		164
4860	4878	40 Sextantis	6	10. 40. 55.38	33.09	6	+ 3.047	- 3. 9. 11.80	32'20	4	—18·8 ₇ 6	1503		166
4861	4879.	42 Ursæ Majoris	6	10. 40. 57.59	35*25	3	+ 3.861	+ 60. 11. 38 [.] 61	34'47	4	-18·8 ₇ 8	1498		161
4862	488o	43 Ursæ Majoris	6	10. 40. 57'77	35.51	3	+ 3.780	+ 57. 27. 12.83	34'53	4	—18·8 ₇ 8	1499		163
4863	4881	Brisbane 3220	7	10. 41. 2.01	38.75	4	+ 2.387	— 56, 35, 58·10	38.61	3	-18.880			
4864	4882	Lacaille 4469	7	10. 41. 8.37	38.61	3	+ 2.842	— 27. 2. 52·82	38.61	3	-18.883		4469	
4865	4883	Brisbane 3224	9	10. 41. 16.80	38.27	2	+ 2.300	— 59. 44. 56 [.] 43	38.27	2	-18.887			0+
4866	4884	Lacaille 4479	7'8	10. 41. 19.00	38.54	3	+ 2'323	— 59. o. 22 [.] 32	38:54	3	—18·888		4479	
4867	4885	Hydræ	-	10. 41. 29.36	32.29	7	+ 2.949	— 15. 19. 56 or	31,31	5	—18·8 ₉₄	1504		167
4868	4886	Lacaille 4478	7	10, 41, 32.76	38.2	3	+ 2.293	— 46. 52. 52·57	38.52	3	-18.896		4478	.,,
4869	4887	Lacaille 4484	6.4	10. 41. 39'22	38'21	3	+ 2'325	— 59. 2. 58·26	38.51	3	-18.900		4484	
4870	4888	Lacaille 4480	7.8	10. 41. 51'47	38.28	3	+ 2.719	— 38. 18. 1 [.] 95	38.28	3	-18.902		4480	
4871	4889	Piazzi X. 168	8	10. 41. 57.82	36'44	4	+ 3.008	- 8. 7. 8·37	36.22		—18·907			168
4872	4890	Brisbane 3233	7	10. 42. 1.44	38.62	3	+ 2.390		38.34	3 2	-18.308			
4873	4891	41 Sextantis	6	10. 42. 1 70	34.29	10	+ 3.000		34'10	9	-18.908	1505		 169
4874	4892	Lacaille 4481	7.8	10. 42. 2.90	38'29	3	+ 2.677	_	38.29	3	-18.909		4481	
4875	4893	Brisbane 3236	7.8	10. 42. 12.44	38.32	3	+ 2.321	— 59. 21. 12·44	38.32	3	-18.914		·	
4876	4894	Lacaille 4483	6.7	10. 42. 17.21	35.29	3	+ 2'781	— 33. II. I3 [.] 62	34 '52	4	-18.916		4483	
4877	4895	Piazzi X. 172		10. 42. 25.41	35.58	3	+ 3.104	+ 4. 27. 46.49	34 52 34'5 5	4	-18.921		l i	173
4878	4896	Brisbane 3238		10. 42. 25.58	38.53	3	+ 2.345	- 58. 34. 33°50	34 55 38 :23	3	-18'921	•••	""	172
4879	4897	Piazzi X. 170		10. 42. 32.90	35.16	2	+ 3.670	+ 53. 26. 22.97	34.65	8	-18 921	•••	•••	
4880	4898	Piazzi X. 171		10. 42. 35'45	32.11	3	+ 3.668	+ 53. 22. 46.03	34.26	ı	-18 923			170 171

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 —	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
1881	1800	D: . w	_	h m s	.0		8	0 / //			,,			
	4899	Piazzi X. 174	7	10. 42. 40.80	38.03	7	+ 3.010	- 8. I. I'07	41.50	1	-18.927	•••		174
882	4900	Lacaille 4488	7	10. 42. 46.48	35.31	3	+ 2.785	— 32. 58. 0 [.] 84	34.72	5	—18.93o	•••	4488	175
1883	4901	Lacaille 4493	7.8	10, 42, 53.86	38.26	3	+ 2.353	— 58. 27. 7.51	38.26	3	-18.934		4493	•••
Ļ884 	4902	Hydre	7	10. 43. 1.88	35'32	3	+ 2.933	— 17. 27. 33'64	34.68	5	—18·938	1507	•••	176
1885	4903	Piazzi X. 178	8	10. 43. 22*33	36.42	4	+ 3.010	— 7· 59· 33·14	36.45	4	— 18'948	•••	•••	178
4886	4904	44 Ursæ Majoris	6	10. 43. 31.92	32.13	3	+ 3.708	+ 55. 27. 33.00	34.28	4	-18.953	1506		177
1887	4905	Piazzi X. 179	8'9	10. 43. 34'54	36.43	4	+ 3.136	+ 8. 20. 10:35	36.23	3	-18.954			179
4888	4906	45 Leonis Minoris	7	10, 43, 46 00	35.18	3	+ 3.311	+ 28. 44. 13'49	34'45	4	-18.928			180
1889	4907	46 Leonis Minoris	4'5	10. 44. 3.77	31.93	12	+ 3.378	+ 35. 6. 7.43	33'38	15	-18.968	1509		181
4890	4908	45 Ursα Majorisω	5	10. 44. 27 22	31.03	12	+ 3.491	+ 44. 3.58.56	31.72	5	-18'979	1510		182
4891	4909	Brishane 3248	7.8	10. 44. 28'16	38.18	3	十 2 ⁻ 349	— 59, 5. 2°30	38.20	2	—18·979			•••
1892	4910	Lacaille 4496		10. 44. 42.95	38.18	3	+ 2'588	- 48. 16. 54 [.] 23	38.18	3	-18.986		4496	•••
1893	4911	Brisbane 3251		10. 44. 49 02	38.51	3	+ 2.359	- 58. 52. 13 [.] 59	38.51	3	-18.989		'	•••
1894	4912	Lacaille 4501		10. 45. 4'76	38.27	3	+ 2.426	- 56. 23. 53°03	38.27	3	-18.996		4501	
1895	∫49 ¹ 3			10. 45. 8.75	39.41	10	+ 2.476	- 54. 15. 51.69	39.41	10	-18.997		4500	
1095	14914	} Lacaille 4500	′	10. 45. 0 75	39 41	1.0	7 24/0	34, 13, 31 09	39 4.		10 997	,	4500	
₁ 896	4915	Lacaille 4499	8'9	10. 45. 16.17	38.21	3	+ 2.639	— 45. 20. 31.60	38.21	. 3	-19.000		4499	
4897	4916	Brisbane 3257	l	10. 45. 17.85	39.12	10	+ 2'399	— 57. 32. 28·38	39.49	7.	-19.002			
4898	4917	Lacaille 4498	1	10. 45. 21.76	38.46	3	+ 2.776	— 34. 36. 49°35	38'46	3	—19 003		4498	
4899	4918	Hydræ		10. 45. 25'64	38'12	11	+ 2'923	— 19. 15. 8·6o	37.28	13	-19.006	1513		183
4900	4919	48 Leonis Minoris	6'7	10. 45. 43'52	35'20	2	+ 3.583	+ 26. 22. 1'82	34'63	3	-19.012	1512		185
		Buichene esta	7.8	TO 45 4507	38,10	3	- a:407	— 57. 22. 37 '9I	38.19	3	-19.016			
4901	4920	Brisbane 3262		10. 45. 45 01	1 -	1 -	+ 2'407			1 -	1 '			184
4902	4922	47 Leonis Minoris		10. 45. 46.73	35'21	4	+ 3.369	+ 34. 54. 48'10	34.45	4	-19.017	1511		1
4903	4921	Lacaille 4507		10. 45. 46.77	38'27	3	+ 2.432	- 56. 21. 55'27	38'27	3	-19.017		4507	***
4904	4923	Lacaille 4506	1	10. 46. 2.43	38.29	3	+ 2.813	— 31. 27. 0'26	38.29	3	-19'023		4506	
4905	4924	Lacaille 4505	7'8	10. 46. 4.82	38.30	3	+ 2.866	— 25. 52. 11 ⁻ 70	38.30	3	-19'034	""	4505	•••
4906	4925	Piazzi X. 186		10. 46. 11.87	35'22	3	+ 3.155	+ 6. 43. 26.73	34'55	4	— 19'027			186
4907	4926	Brisbane 3268	6.4	10, 46, 19'80	38.23	3	+ 2.770	— 35. 34. 49 00	38.23	3	-19'030			
4908	4928	Piazzi X. 189		10. 46. 25.67	36.60	7	+ 2'924	— 19. 21. 28·37	34.57	3	— 19'034			189
4909	4927	Brisbane 3270	7.8	10. 46. 25.86	38.21	3	+ 2.423	— 56. 56. 48·55	38.21	3	-19'034			
4910	4929	Bradley 1514	6	10. 46. 34.85	35'24	3	+ 3.360	+ 34. 23. 7.90	34.69	5	-19.038	1514		187
4911	4930	Lacaille 4511	7:8	10. 46. 36 72	39'45	5	+ 2.2559	— 50. 37. 22.76	39'26	4	— 19'040		4511	
4912	4931	54 Leonis		10, 46, 40 06	32.12	11	+ 3'274	+ 25. 37. 38.73	32.5	1.7	-19'041	1515	"	190
4913	4932	Piazzi X. 188	1	10. 46. 41 02	35.53	3	+ 3.217	+ 46. 38. 51.43	34.46	4	-19'041			188
4914	4933	Brisbane 3272		10, 46, 42.69	39.35	5	+ 2:399		40.25	3	-19'042			
4915	4934	Piazzi X. 191		10. 46. 47 89	36.42	4	+ 3.465		36.45	4	-19'045			191
4075	4035	Carinæ	4	10. 46. 49'11	20.50	15	+ 2'401	— 57. 58. 44 [.] 67	31.55	5	19.046		AETE	
4916	4935	Lacaille 4517		10. 47. 0.90	33.73	1 -	1	1	38.60		— 19°050	""	4515	"
4917	4936	_	_		38.60	3	+ 2.746	- 37. 52. 40 ⁻ 49		3	1 -		4517	70
4918	4937	49 Leonis Minoris		10. 47. 8.38	35'14	2	+ 3.516		34'58	4	—19°053	1516		192
4919	4938	55 Leonis		10. 47. 13.23	32,51	5	+ 3.084		32'21	5	- 19.055	1517		193
4920	4939	Piazzi X. 195	. 8'9	10. 47. 21'17	36.44	4	+ 3.132	+ 8. 33. 29 07	36.2	3	— 19 059			19

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°0.	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
				h m s]	<u> </u>	8	0 / //			,,			
4921	4940	, Piazzi X. 194	6.4	10. 47. 22.91	35.97	5	+ 3.251	+ 23. 13. 46.48	34.2	4	—19°061	•••	•••	194
4922	4941	56, Leonis	7	10. 47. 27 27	32.32	5	+ 3.154	+ 7. 3.51.18	32.32	5	—19·063	1519		196
4923	4942	50 Leonis Minoris	6	10. 47. 36.60	32.39	3	+ 3.278	+ 26. 22. 45 40	33'41	6	—19·066	1518		19
4924	4943	Brisbane 3282	8.9	10. 47. 41'30	38.23	3	+ 2.318	— 61. 9. 54·37	38.23	3	—19·069	•••		•••
4925	4944	57. Leonis	7	10. 47. 42*67	33°21	5	+ 3.081	+ 1. 18. 41 ·55	33'24	3	—19°070	1520		19
4926	4945	Lacaille 4522	7	10. 47. 43.88	38.22	3	+ 2.485	— 54. 44. 30°12	38.54	3	—19°071		4522	
4927	4946	Lacaille 4523	7	10. 47. 45'42	38.62	3	+ 2.208	— 53. 40. 58 ¹ 9	38.77	2	-19°072		4523	
4928	4947	Lacaille 4520	7.8	10. 48. 0'46	38:35	3	+ 2.698	— 42. 8. 34°20	38.32	3	—19·077		4520	
4 92 9	4948	Lacaille 4524	6.4	10. 48. 2.24	38.50	3	+ 2.329	— 60. 56. 55 [.] 67	38.30	3	-19.077		4524	
493 0	4949	Lacaille 4519	6.4	10. 48. 4.01	38.48	4	+ 2.825	— 30. 54. 25 [.] 95	38.32	2	—19°078		4519	
4931	4950	Brisbane 3287	8	10, 48, 14.91	38.73	2	+ 2.249	— 51. 46. 30°16	3 ⁸ '73	2	-19·083			•••
4932	495I	Lacaille 4525	7.8	10. 48. 27.11	38.61	3	+ 2.23	— 53. 12. 5·49	38.61	3	-19.089		4525	
4933	4952	Lacaille 4530	6.4	10, 48, 43,44	38.48	3	+ 2.373	- 59. 38. 32·96	38.48	3	—19°097		4530	
1934	4953	Brisbane 3292		10. 48. 55.53	38.21	3	+ 2.631	- 47. 12. 43 ² 5	38.21	3	-10,105	""		••
1935	4954	Lacaille 4527	5	10, 49. 2.55	32'26	12	+ 2.773	— 36. 15. 6·18	31.52	5	-19.102		 4527	
1936	4955	Brisbane 3294	7	10. 49. 30'41	38.48	3	+ 2.445	 57. 10. 19·38	201.0					
1937	4956	Brisbane 3296		10. 49. 35.55	38.13	2	+ 2.384		38'48	3	-19.117		•••	••
1938	4957	Piazzi X. 200		10. 49. 47.68	32.18		+ 3.553	— 59. 34. 23 ['] 91	38'49	3	-19.119		•••	••
4939	4958	Piazzi X. 201	8	10. 49. 49.73	36.44	3 4	+ 3.538	+ 20. 30. 13.00	34.55	4	-19.125		•••	2
194 0	4959	Lacaille 4537	7.8	10, 49, 51,45	38.48	3	+ 2.769	+ 22. 23. 23 ⁹⁹ - 36. 57. 43 ⁵⁹	36·44 38·48	3	-19·126		4537	20
4941	4960	Lacaille 4536	8					. (1)						
4942	4961	47 Ursos Majoris		10. 50. 4.69	38.23	3	+ 2.325	- 60. 49. 44 49	38.53	3	-19'132		4536	••
4943	4962	Lacaille 4534		10. 50. 12'04	35.19	3	+ 3.424	+ 41. 18. 35.26	34'47	4	-19.132	1522	•••	20
4944	4963	Piazzi X. 203	70	10, 50, 15'46	38.25	3	+ 2.671	— 44. 59. 43 [.] 66	38.22	3	-19'136		4534	۱
1911 1945	4964	Lacaille 4535		10. 50. 18.93	35'20	3	+ 3.373	+ 36. 58. 36.48	34.26	4	-19.138		•••	2
194 3	4904		7.6	10. 50. 27.62	38.22	3	+ 2.723	— 41. 9. 28·38	38.55	3	-19.142		4535	
1946	4965	Piazzi X. 204		10. 50. 55.59	36.43	4	+ 3.148	+ 10. 48. 46 [.] 59	36.45	4	-19.152			2
4947	4966	Brisbane 3305	7.8	10. 50. 57.95	38.23	3	+ 2.769	— 37. 19. 14 [.] 27	38.23	3	-19.155			
4948	4967	Piazzi X. 205	7	10. 51. 3.59	35.51	3	+ 3.190	+ 12. 35. 9.21	34'45	4	-19'157			2
4949	4968	Lacaille 4542		10. 51. 6.49	38.18	3	+ 2.417	— 58. 51. 4·89	38.18	3	-19.128		4542	
4950	4969	Lacaille 4541	7.8	10. 51. 7.87	38.50	3	+ 2.209	— 54· 54· 7·60	38.30	3	-19.129		4541	
4951	4970	Brisbane 3309		10. 51. 20.03	38.26	2	+ 2.806	— 33. 59. 38·24	38.26	2	—19 '164			
4952	497 I	Lacaille 4540		10. 51. 26.88	35.09	3	+ 2.818	- 32. 51. 10·53	34.46	4	—19·108		4540	2
4 9 53	4972	49 Ursæ Majoris		10. 51. 34.24	35.22	3	+ 3'403	+ 40. 5. 46.18	34'52	4	-19.170	1524	4540	2
4954	4973	7 Craterisa		10. 51. 44.63	32.28	12	+ 2.949	— 17. 25. 19 '20	31.33	5	-19.176	1525	1	
4955	4974	Brisbane 3316	7.8	10. 51. 44'74	38.13	2	+ 2.465	— 57. 6. 34.76	38.13	2	-19:176			20
4956	4975	48 Ūrsæ Majorisβ		10. 51. 50.05	32.91	5	+ 3.682	+ 57. 15. 53.47	20*05					
4957	4976	Lacaille 4547		10. 52. 1.09	39.51	7	+ 2.260	- 52. 39. 27'43	32.37	II	—19·178	1523	•••	20
1958	4977	58 Leonisd		10. 52. 2.24	32.58	11	+ 3,103	+ 4. 30. 5'91	39.51	7	19.182		4547	••
1959	4978	Lacaille 4543	7	10. 52. 3.02	38.26	3	+ 2.806		31.29	5	-19.183	1526		2
1960	4979	59 Leonisc	5.6	10. 52. 11.61	32'11	7	+ 3'120	- 34. 15. 37.35 + 6. 59. 9.46	32.22 38.26	. 3	-19·187	1527	4543	 2

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Dute. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°O.	Bridley.	Lacaille.	Piazzi.
.062	00	Duichen	0	h m s			8	. , ,,			"			
496I	4980	Brisbane 3319	8	10. 52. 19.91	38.24	3	+ 2.442	— 58. 17. 10 [.] 85	38'24	3	—19.1 3 0	•••	•••	•••
4962	4981	Lacaille 4549	6.4	10. 52. 30'47	38.30	3	+ 2.211	— 42. 55. 26 [.] 72	38.30	3	-19.195	•••	4549	•••
4963	4982	Lacaille 4550	6	10. 52. 35.98	32.11	3	+ 2.731	— 4I. 20. 30°09	34.57	• 4	—19·196	•••	4550	215
4964	4983	Piazzi X. 212		10. 52. 36 99	35'24	3	+ 3.048	+ 0. 55. 51'24	34'55	4	—19·196	•••		212
4965	4984	Lacaille 4556	7	10. 52. 37 17	38.24	3	+ 2.389	— 60, 26, 16°29	38'24	3	-19.196		4556	•••
4966	4985	Lacaille 4554	7.8	10. 52. 40'50	38.23	3	+ 2.262	— 52. 48. 19°12	38'27	2	—19·198		4554	•••
4967	4986	Piazzi X. 213	8.9	10. 5 2. 42°36	38.45	8	+ 3.185	十 15. 54. 30.47	38'30	9	-19.199	•••	•••	213
4968	4987	Lacaille 4552	6.4	10. 52. 51.57	35.26	3	+ 2.840	— 30. 57. 36·40	34.21	4	-19'204	•••	455 ²	216
4969	4988	Lacaille 4557	7	10. 52. 58'09	38-31	3	+ 2.597	— 50. 56. 2°94	38.31	3	— 19.206	•••	4557	•••
4970	4989	Lacaille 4560	7.8	10. 53. 5'57	38.74	2	+ 2.360	.— 61. 36. 1°93	38.60	3	—19·209		4560	•••
497 I	4990	Piazzi X. 214	7	10. 53. 6.90	35.53	3	+ 3.812	+ 62. 32. 35.58	34'49	.4.	-19.209			214
4972	4991	Lacaille 4558	7	10. 53. 17:90	38.60	3	+ 2.754	— 39. 36. 53 [.] 21	38.60	3	-19'215		4558	•••
4973	4992	Lacaille 4561	7.8	10. 53. 22'57	39.17	I	+ 2.298	— 51. 3.46·61	38.27	. 2	-19'217		4561	•••
4974	4993	61 Leonisp1	5.6	10. 53. 24'97	32'30	6	+ 3.061	— 1. 35. 51·64	31.81	, 8	-19.518	1530	·	218
4975	4994	50 Ursæ Majorisa	1'2	10. 53. 28.68	32.80	31	+ 3.812	+ 62. 38. 23.25	33.03	66	-19'220	1528		217
4976	4995	Lacaille 4562	7	10. 53. 29'40	38.61	3	+ 2.578	- 52. I3. 4I'49	38.61	3	-19'220		4562	
4977	4996	60 Loouisb		10. 53. 30'61	32.02	14	+ 3.510	+ 21. 3.46 95	31.32	6	-19.220	1529		219
4978	4997	Brisbane 3335	8.9	10. 53. 34 98	39.53	6	+ 2.458	— 58. 5. 56 93	39.53	6	-19:222			•••
4979	4997	Lacaille 4563	7.8	10. 53. 39.05	38.22	3	+ 2.2597	- 51. 11. 25'99	38.27	.2	-19.223		4563	•••
4980	4999	Piazzi X. 220	7.8	10. 53. 56.80	36.44	4	+ 3.139	+ 10. 3. 30.99	36.45	4	-19.531			220
400 Y		Piazzi X. 221	8	10. 54. 6'10	36.46	4	+ 3.077	+ 0, 47, 27 ² 1	; ; 36·45	4	-19'234		 	221
498I	5000	Brisbane 3341	8	10, 54, 22'02	38.57	3	+ 2.214	- 55. 52. 54'38	38.57	3	-19'241			
4982	5001 5002	Bradley 1531	6	10. 54. 22 02	32.23	6	+ 2.888	- 25. 56. 23·56	32'27	5	-19'242	1531	4565	222
4983 4984	5003	Piazzi X. 223	7.8	10. 54. 33'74	32.19	3	+ 3.091	- 1. 44. 54'73	34'57	4	-19'245			223
4985	5004	Brisbane 3343	8	10. 54. 37 '93	38.29	3	+ 2.738	- 41. 36. 43·50	38.29	3	-19:248			•••
	,							+ 0. 8. 19.95	25:02	8	—19°252			225
4986	5005	Piazzi X. 225	7	10. 54. 48*19	34'93	9	+ 3.072		35°23 34°52	4	-19.254			224
4987	5006	Piazzi X. 224	7	10. 54. 50'92	35'17	3	+ 3.260	- 60. 9. 48·81	38.22	3	-19.525			
4988	5007	Brisbane 3345	7	10. 54. 53'31	38.55	3	+ 2'418 + 3'078	+ 0.53. 8.66	33.52	9	-19.5go	1533		227
4989 4990	5008 5009	51 Ursæ Majoris	6	10. 55. 19'44	35°05 35°76	7	+ 3°078 + 3°375	+ 39. 7. 42.48	32,00	4	-19.265	1532		226
									0.4					
499 I	5010	Lacaille 4570	-	10. 55. 20.05	38.61	3	+ 2.885	— 26. 37. 52'21	38.61	3	-19'266		4570	•••
4992	5011	Lacaille 4571	-	10. 55. 25.13	38.26	3	+ 2.848	— 31. 4. 21'12	38.26	3	-19·268		4571	229
4993	5012	Piazzi X. 229		10, 55, 28,50	35.51	3	+ 3.101	+ 4. 31. 33.63	34.51	3	—19·269		•••	228
4994	5013	Piazzi X. 228		10. 55. 32.25	36.45	4	+ 3°374	+ 39. 8. 2.52	36.24		—19 209 —19 270		•••	230
499 5	5014	Piazzi X. 230	.8	10. 55. 34'32	36.2	3	+ 3'077	十 0.51.24'44	36.48	4	19 2/0	""	•••	رو <u>۔</u> ا
4996	5015	Brisbane 3352	9	10. 55. 37.70	38-21	3	+ 2.221	— 54. 33. 33 [.] 83	38.51	3	—19'272			
4997	5016	Piazzi X. 232	7	10. 55. 53.04	35°26	3	+ 3.020	— 0. 23. 23 [.] 97	34.26	4	-19.279			232
4998	5017	Piazzi X. 231	7.8	10. 55. 53.19	36.92	4	+ 3.191	+ 13. 33. 17.56	36.21	4	-19.279		•••	231
4999	5018	Lacaille 4572	7	10. 56. 3.61	38.64	3	+ 2.837	— 32. 33. 20'II	38.64	3	-19.282		4572	•••
5000	5019	Piazzi X. 233		10. 56. 18.99	35.09	3	+ 3'062	— 1. 37. 27 °OI	34.21	4	-19.289			233

5020 5020 5021 5033 5022 5044 5023 5025 5026 5026 5029 5011 5030 5029 5012 5031 5032 5014 5033 5015 5034 5035 5017 5036 5017 5036 5018 5037 5019 5038 5017 5038 5019 5038 5039 5021 5039 5038 5039 5038 5039 5042 5040 6022 5041 6023 5042 5043 5025 5044 5026 5045 5027 5040 5029 5040 5038 5039 5040 5039 5040 5050	Brisbane 3356	7 7·8 7 7·8 4·5 7·8	h m 8 10. 56. 19'24 10. 56. 21'16 10. 56. 26'36 10. 56. 27'79 10. 56. 29'50	39 [.] 44 38 [.] 55 35 [.] 81 42 [.] 33 38 [.] 58	6 3 3 3	8 + 2.438 + 2.436 + 3.251	o , " — 59. 56. 15 ²² — 60. 1. 25 ⁴²	39.68	5	"		1	
5022 5021 5022 5024 5025 5026 5027 5026 5029 5011 5030 5012 5031 5032 5014 5033 5015 5036 5027 5036 5027 5036 5027 5036 5027 5036 5027 5036 5022 5041 5023 5042 5042 5043 5025 5044 5025 5046 5027 5046 5027 5048 5037 5049 5031 5050 5032 5049 5031 5050 5032 5051 5050 5032 5051 5050 5050 5050 5050 5050 5050 505	Lacaille 4579	7 7·8 7 7·8 4·5 7·8	10. 56. 21'16 10. 56. 26'36 10. 56. 27'79 10. 56. 29'50	38·55 35·81 42·33	3	+ 2.436		39 00		—19 .289			
5022 5024 5023 5024 5024 5026 5027 5026 5028 5029 5028 5029 5011 5030 5022 5031 5032 5034 5033 5032 5034 5036 5037 5038 5037 5038 5039 6021 5040 6022 5041 6023 5042 5042 5042 5043 5025 5044 5026 5027 5046	51 Leonis Minoris	7·8 7 7·8 4·5 7·8 8	10. 56. 26'36 10. 56. 27'79 10. 56. 29'50	35 [.] 81 42 [.] 33	3		- 00, 1, 25, 77	~ Q + PT T	2	-19·290		4570	•••
5024 5025 5026 5027 5026 5027 5029 5028 5029 5011 5030 5012 5031 5032 5014 5033 5015 5034 5036 5017 5036 5017 5036 5017 5036 5017 5038 5020 5039 5021 5039 5021 5039 5021 5030 5034 5035 5040 5022 5041 5023 5042 5042 5043 5042 5043 5042 5043 5042 5043 5044 5045 5046 5027 5048 5049 5050	Gould 15137	7 7·8 4·5 7·8 8	10. 56. 27°79 10. 56. 29°50	42.33	1	2'257		38.71				4579	•••
5024 5025 5026 5027 5026 5028 5029 5029 5029 5020 5031 5032 5034 5035 5034 5037 5036 5037 5036 5037 5038 5037 5039 5021 5030 5039 5021 5040 6022 5041 6023 5042 5042 5043 5025 5044 5026 5045 5027 5046 5047 5028 5047	Lacaille 4577	7·8 4·5 7·8 8	10. 56. 29.50		3	1	+ 26. 5.36.20	34.64	3	-19.292	1534	•••	234
5025 5026 5027 5026 5028 5029 5011 5030 5012 5031 5032 5014 5033 5015 5034 5035 5017 5036 5019 5038 5039 5019 5038 5020 5039 5021 5040 5022 5041 5023 5042 5043 5024 5043 5025 5046 5027 5046 5027 5046 5027 5046 5028 5047 5049 5050	63 Leonis	4°5 7°8 8	_	38.28		+ 2.412	— 60. 52. 55 [.] 54	40.66	5	-19.592	•••	•••	•••
5026 5026 5028 5029 5028 5029 5011 5030 5012 5031 5032 5014 5033 5015 5036 5017 5036 5018 5037 5038 5020 5039 5021 5040 6022 5041 6023 5042 5042 5043 5025 5044 5026 5045 5027 5046 5027 5046 5028 5047 5029 5048 5030 5049	Lacaille 4575	7 · 8	10. 56. 30'25		3	+ 2.629	— 50. 27. 55·58	38.28	3	—19·293	•••	4577	•••
5026 5026 5028 5029 5028 5029 5011 5030 5012 5031 5032 5014 5033 5015 5036 5017 5036 5018 5037 5038 5020 5039 5021 5040 6022 5041 6023 5042 5042 5043 5025 5044 5026 5045 5027 5046 5027 5046 5028 5047 5029 5048 5030 5049	Brisbane 3363	8		34.09	15	+ 3.122	+ 8. 13. 34.28	32.01	15	-19.293	1535	•••	230
5027 5029 5028 5029 5028 5029 5011 5030 5032 5031 5033 5034 5035 5036 5037 5038 5037 5038 5039 5021 5040 6022 5041 6023 5042 5042 5043 5025 5044 5026 5045 5027 5046	Brisbane 3363	8	10, 56, 32,49	38.98	3	+ 2.808	— 35. 50. 3°32	38.98	3	— 19 . 294		4575	•••
2009 5028 2009 5029 2011 5030 2012 5031 2013 5032 2014 5033 2015 5034 2016 5035 2017 5036 2018 5037 2019 5038 2020 5041 2021 5042 2022 5041 2023 5042 2024 5043 2025 5046 2026 5045 2027 5046 2028 5047 2029 5048 2030 5049 5031 5050 5032 5051 5033 5052 5034 5053	Brisbane 3365		10. 56. 33.84	38.65	3	+ 2.634	— 50. 8. 33·00	38.65	3	—19 '294			
5029 DII 5030 DII 5031 5031 5032 DII 5033 5034 5035 5036 DIS 5036 DIS 5037 DIS 5038 DIS 5039 DIS 5040 DIS 5042 DIS 5042 DIS 5042 DIS 5043 DIS 5045 DIS 5046 DIS 5047 DIS 5046 DIS 5047 DIS 5048 DIS 5049 DIS 5049 DIS 5049 DIS 5050	Piazzi X. 235 Lacaille 4581 Brisbane 3369 Lacaille 4585		10, 56, 48.57	39'49	6	+ 2.747	— 41. 47. 22·89	39.49	6	—19:300			
5012 5031 5032 5034 5033 5034 5036 5035 5017 5036 5018 5037 5038 5039 5021 5040 6022 5041 6023 5042 5042 5043 5025 5044 5026 5045 5027 5046 5027 5046 5029 5049 5031 5050 5031 5050 5032 5051 5033 5052	Brisbane 3369 Lacaille 4585	1	10, 56, 49,48	35'33	. 3	+ 3.632	+ 56. 58. 51.70	34'54	4	-19.301			23
5012 5031 5032 5034 5033 5034 5036 5035 5017 5036 5018 5037 5038 5039 5021 5040 6022 5041 6023 5042 5042 5043 5025 5044 5026 5045 5027 5046 5027 5046 5029 5049 5031 5050 5031 5050 5032 5051 5033 5052	Brisbane 3369 Lacaille 4585	7	10. 56. 53.57	38.70	3	+ 2.584	— 53. 18. 36·60	38.70	3	—19·303		4581	
5032 5034 5035 5034 5036 5037 5036 5037 5038 5039 5039 5042 5040 5042 5042 5042 5043 5042 5044 5045 5046 5027 5046 5027 5046 5027 5046 5027 5048 5049 5050	Lacaille 4585		10. 56. 58.93	39.76	4	+ 2.494	- 57. 52. 40°22	39.76	4	—19.305			
5034 5035 5036 5036 5037 5038 5039 5039 5039 5039 5042 5042 5042 5042 5043 5025 5044 5026 5045 5027 5046 5027 5046 5027 5046 5027 5048 5049 5049 5049 5049 5049 5050			10. 57. 2.75	38.47	3	+ 2.212	- 57· 4· 3·00	38.47	3	—19·306		4585	
015 5034 016 5035 017 5036 018 5037 019 5038 020 5039 021 5040 022 5041 023 5042 5042 5043 5026 5045 5027 5046 5028 5047 5028 5049 5031 5050 5032 5051 5033 5052 5034 5053	Lacaille 4584		10. 57. 7.25	39'02	3	+ 2.686	- 46. 47. 32·68	39.02	3	-19:307		4584	
017 5036 018 5037 019 5038 020 5039 021 5040 022 5041 023 5042 5024 5043 5025 5044 5026 5045 5027 5046 5028 5047 5029 5048 5030 5049 5031 5050 5031 5050 5032 5051 5033 5052	Lacaille 4580		10. 57. 7.57	39.01	3	+ 2.819	— 34· 55· 0·17	30.01	3	-19.307		4580	•••
017 5036 018 5037 019 5038 020 5039 021 5040 022 5041 023 5042 5024 5043 5025 5044 5026 5045 5027 5046 5028 5047 5029 5048 5030 5049 5031 5050 5031 5050 5032 5051 5033 5052	Brisbane 3373	7.8	10. 57. 16.84	39'63	6	+ 2.606	— 52. 13. 14°05	39.63	6	-19.311			
018 5037 019 5038 020 5039 021 5040 022 5041 023 5042 5024 5043 5025 5046 5026 5045 5027 5046 5028 5047 5029 5048 5030 5049 5031 5050 5031 5050 5032 5051 5033 5052		1 '	10. 57. 18'18	38.22		+ 2.867	- 29. 32. 50·02	38.22	3	-19.313	•,,,	4582	
019 5038 020 5039 021 5040 022 5041 023 5042 5024 5043 5025 5044 5026 5045 5027 5046 5028 5047 5049 5031 5050 5032 5051 5033 5052 5034 5053		1	,		1 16	+ 2.893	- 26. 24. 17·31	31'46	5	-19.314	1536	4583	23
020 5039 021 5040 022 5041 023 5042 5044 5043 5026 5045 5026 5047 5028 5047 5028 5047 5028 5047 5028 5050 5031 5050 5032 5051 5033 5052 5034 5053	Hydræ	. 1	10. 57. 23'75	32.20				31.86	5	—19·328	1538	4587	24
02I 5040 022 5041 023 5042 5024 5043 5025 5044 5026 5045 5027 5046 5028 5047 5029 5048 5030 5049 5031 5050 5031 5050 5032 5051 5033 5052 5034 5053	l		10, 57, 58,21	32.53	3	+ 2.895	— 26. 23. 50'49	-				'- '	23
022 5041 023 5042 5044 5043 5025 5044 5026 5045 5027 5046 5028 5047 5049 5049 5031 5050 5032 5051 5033 5052 5034 5053	Piazzi X. 238	7'8	10. 58. 1.39	35'95	7	十 3'175	+ 16. 4.21.78	35.38	4	-19.329	•••	•••	23
5042 5043 5044 5045 5046 5026 5047 5046 5028 5047 5048 5030 5049 5031 5050 5031 5050 5032 5051 5053 5053 5053			10. 58			+ 3.153	+ 8. 1.37.22	37 '37	3	-19.329			23
5024 5043 5025 5044 5026 5045 5027 5046 5028 5047 5029 5048 5030 5049 5031 5050 5032 5051 5033 5052 5034 5053			10. 58. 6'61	35*25	3	+ 3.089	+ 2. 46. 17 95	34.78	2	-19.331			24
5025 5044 5026 5045 5027 5046 5028 5047 5029 5048 5030 5049 5031 5050 5032 5051 5033 5052 5034 5053	52 Leonis Minoris	7	10, 58, 12'01	32.11	3	+ 3'249	十 26. 25. 40'97	34°57	4	—19'334	1537	•••	24
5026 5045 5027 5046 5028 5047 5029 5048 5030 5049 5031 5050 5032 5051 5033 5052 5034 5053			10, 58. 14'56	38.29	3	+ 2.762	- 41. 1. 1·86	38.59	3	-19.335			
5046 5028 5047 5029 5048 5030 5049 5031 5050 5032 5051 5033 5052 5034 5053	Lacaille 4591	. 7	10, 58, 18.52	38.61	3	+ 2.697	— 46. 33. 8·89	38.91	3	-19:336		4591	•••
5046 5028 5047 5029 5048 5030 5049 5031 5050 5032 5051 5033 5052 5034 5053	65 Leonis	3 5.6	10, 58, 29,29	31.64	7	+ 3.000	+ 2.50.59'50	31.32	5	-19:340	1539		24
5049 5049 5049 5050 5032 5051 5053 5052 5054 5053 5052 5053 5052 5053 5052 5034 5053		. 7.8	10, 58, 36,25	36.45	4	+ 3'141	+ 11. 6. 10.28	36.44	4	-19°343			24
5029 5048 5030 5049 5031 5050 5032 5051 5033 5052 5034 5053			10. 58. 42'16	38.85	2	+ 2.885	— 27. 50. 9'74	38.85	2	-19.345]	4593	\ \
5030 5049 5031 5050 5032 5051 5033 5052 5034 5053			10. 58. 49'10	35.53	3	+ 3.531	+ 24. 12. 52'10	34'52	4	-19.348	1540		2,
5032 5051 5033 5052 5034 5053			10. 58. 57.55	38.96	3	+ 2.871	— 29. 39. 44.36	38.96	. 3	-19.321		4596	
5032 5051 5033 5052 5034 5053	Lacaille 4601	. 7	10. 59. 7.79	38.52	3	+ 2.653	- 50. 4. 1.98	38°25	3	—19·355		4601	١
5033 5052 5034 5053		li e	10. 59. 14.84	40.28	6	+ 2.617	- 52. 22. 53.48	40.76	8	-19.328			
5034 5053		l .	10. 59. 18.90	38'46	8	-		38.77	7	-19.329		1	24
l l		1	1	38.64		+ 3'572	+ 55. 2.35.96	38.64	3	-19.363	1		1
			10. 59. 26.65	_	3	+ 2.624	- 52. 3. 37·06	38.27	3	—19·364	:::	4604	"
5035 5054	t Dacarrie 4004	' '	10. 59. 30.55	38.57	3	+ 2.218	— 57·47. 6·51	30 3/	.3	-19 304	"	4004	"
5036 5055			IQ. 59. 39.57	35.12	3	+ 2'761	- 41. 44. 59 [.] 86	34'23	3	—19 *367		4603	2.
5037 5056		¹ 6	10. 59. 48.76	38.28	3	+ 2'432	•	40'05	. 5	-19:372		4611	
5038 5057	- 1	7	10. 59. 51'24	. 37.40	6	+ 3.072		36.42	. 4	-19'372			2
5039 5058	6 Carina	6	10. 59. 57.08	33.19	وا	+ 3.538		33'27	. 9	-19'374	1541		2
5040 5059	6 Carinæ	7	10. 59. 57:37	36.41	4	+ 3.182		36.43	4	-19'374			2

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date.	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
				h m s	10104		B 1 2:878	o , , ,, — 29. 16. 37 ¹ 9	40'24	3	,, -19:376		4606	
	5060	Lacaille 4606		11. 0. 4'45	40.54	3	+ 2.878		34.24	4	-19 370 -19 377			247
	5061	Piazzi X. 247	6.7	11. 0. 6.90	35.80	5	+ 3.262	+ 54. 59. 54.12	40.78	8	—19 3/7 —19 3/7		4610	
	5062	Lacdille 4610		11. 0. 7.41	39.87	5	+ 2.692	- 47. 44. 59 ³ 0 + 37. 12. 9 ⁸ 4	34.47	4	-19·380			252
-	5063	Piazzi X. 252	1 1	11. 0. 13.20	35.51	3	+ 3.334		34 47	3	-19 380 -19 380		4609	-3-
5045	5064	Lacaille 4609	7	11. 0. 18.97	38.65	3	+ 2001	— 29. 4. 48·18	30 05	3	6 6	"		
5046	5065	52 Ursæ Μa jorisψ	3.4	11. 0. 21 48	31 '70	7	+ 3 421	+ 45. 23. 30 98	33'00	18	-19'383	1542		253
	5066	Piazzi X. 254	7	11. 0. 22.52	35.55	3	+ 3.405	+ 44. 6. 2.44	34'57	4	-19:384		4614	254
- 1	5067	Lacaille 4614	1 1	11. 0. 42'74	38.52	2	+ 2.884	— 28. 51. 15°57	38.22	2	-19,390		4614	276
	5068	Bradley 1544	5	11. 0.45.65	32.27	12	+ 2.896	— 27. 11. 16:30	31,50	5	-19.391	1544	4615	256
		66 Leonis		11. 0. 48'45	32'10	7	+ 3.069	- 0, 26, 24,80	32,50	5	-19:392	1543		255
5051	5070	Lacaille 4619	7	11. 0.55'14	38.48	3	+ 2.643	– 51. 30. 55'16	38.48	3	—19·395		4619	
5052	5071	Carinæ	1	11. 1. 34.16	38.56	2	+ 2.231	1	38.26	2	—19.409		4627	
		Lacaille 4626	1	11. 1. 35'55	38.22	3	+ 2.269		38.22	3	-19.410		4626	
5053	5072	Carine		11. 1. 44'12	38.84	3	+ 2.464		39.50	2	-19.413		4629	
5054 5055	5073 5074	Piazzi X. 257	1	11. 1. 53'94	35.69	4	+ 3.252		l _	5	-19.417			257
2622	30/4	1 Index	1										1	1
5056	5075	Piazzi XI. 1	7.8	11. 1. 56.10	35.54	3	+ 3.124			4	-19.418			1
5050	5075	Brisbane 3423	1 .	11. 1. 57'75	38.22	3	+ 2.476		38.22	3	-19.418			
5058	5070	Lacaille 4623	1 _	11. 1. 58.07	35.09	3	+ 2.867	— 31. 28. 23 ⁻ 19	34'52	4			4623	
5059	5077	Brisbane 3421	1 1	11. 2. 1.66	38.49	3	+ 2.887		. 38'49	3	-19.420	l.		
5060	5078	Lacaille 4634	1	11. 2. 26.17	38.23	3			l a	3	-19'429		4634	
, ,	1								1			1		
5061	5080	Brisbane 3428	. 7	11. 2.31.88	39.2	7	T .			6	1 ,			
5062	5081	Brisbane 3429	_	11. 2. 37 99	38.56	3	+ 2.243	– 57. 56. 41 . 20	38.26	3				
5063	5082	Lacaille 4633	``	11. 2. 40.38	32,10	3	+ 2.868	31. 40. 9.81	34.28	4			4633	
5064	5083	Piazzi XI. 4		11. 3. 4'46	32'10	8			31.38	5				4
5065	5083	Piazzi XI. 5		11. 3. 10.2	36.42	4	11.		۱ .	5	-19.446	5		5
)	'				0.25		+ 2.698	8 - 48. 45. 31.95	5 38.55	3	—19 · 446	,	4636	5
5066	5085	Lacaille 4636		11. 3. 11'34	1	3	1		1	3			4-3-	
5067	5086	Brisbano 3432		. 11. 3. 11.87	1	3				10	1	1		
5068	5087	II Crateris				10			~	- 1	1			
5069	5088	Brisbane 3437	1	11. 3. 42'24	l l			li e		4	1			
5070	5089	Brisbane 3439	7	11. 3. 49'10	39.21	. 7	T ~	5/- 53- 52) · · · · · · ·					
5071	5090	Lacaille 4639	6.7	11. 3. 55.97	39:39	6				1 -			ì	1
5071	1		1				7 + 2.696	96 – 49. 16. 27°50					1	
5072	1	1	···]	1 0 0 0		1	3 + 2.633	33 — 53. 39. 45 ^{.6} 7	38.59		_			- 1 .
5073	1			3	i	2	2 + 3.213							1
5074				0.40		ء ا			39'42	6	6 —19.469	9	4642	2
1									Prod		70'47		464	
5076	5 5095	Lacaille 4641	7	11. 4. 20'14							3 -19.470			
5077	- 1	1		11. 4. 31.75	39.28		6 + 2.52			1	6 —19:473			
5078	l l		L	11. 4. 35.13	38.49		3 + 2.74			- 1		1		
5079					2 40.47		6 + 2.2	1		1	7 -19'47			- 1
J		Brisbane 3450					3 + 2.57	72 - 57. 31. 40.3	38 38 24	i = 1 - i	3 -19.48	52	•	• •••

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835'0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	
i				h m s			8	。 , " + 21. 1.50°29	34'49	4	 19*483			
180	5100	Piazzi XI. 9	7	11. 5. 0.40	35.51	3	+ 3'194			4	—19·483			1
082	5101	Piazzi XI. 8	7.8	11. 5. 1.33	36.68	4	+ 3.207	+ 53. 50. 42.81	34.22	1 -	-19 484	•••	4649	١.
083	5102	Lacaille 4649	6	11. 5. 3.31	38.22	3	+ 2'717	- 48, 12, 23,44	38.22	3		•••	4646	ľ
084	5103	Lacaille 4646	7	11. 5. 9'53	38.52	3	+ 2.920	— 25. 34. 9.94	38-29	3	—19.486			
285	5104	69 Leonis <i>p</i> ⁵	5.6	11. 5. 18.81	31.38	9	+ 3.076	+ 0. 49. 37'37	32.55	5	—19.490	1547		i
86	5105	68 Leonisδ	3	11, 5, 19,49	32.01	7	+ 3,196	+ 21. 25. 35.67	32.75	33	-19.491	1546		
87	5106	Lacaille 4650	6.4	11. 5. 26.66	38.26	3	+ 2711	 48, 50, 24'16	38.26	3	-19.492	•••	4650	
88	5107	Piazzi XI. 12	6.4	11. 5. 27 28	32'24	7	+ 3.122	+ 8. 57. 45.66	32'24	5	-19.493		1	l
089	5108	Carinæy	6	11. 5. 32.61	38:36	2	+ 2.239	- 59, 25, 16 ⁸ 2	38:36	2	-19.494		4652	
090	5109	70 Leonisθ	3	11. 5.34'46	33.56	13	+ 3.164	+ 16. 19. 49'34	33.01	15	—19·495	1548	•••	
091	5110	Lacaille 4653	7	11. 5.48'12	38.43	4	+ 2.709	— 49. 13. 33'80	38.73	4	-19.499		4653	
092	5111	Piazzi XI. 15	8.9	11. 5. 52 58	36.38	5	+ 3.082	+ 1.47. 2.84	36.49	4	-19.202			
1	5112	Piazzi XI. 16	7.8	11. 5. 58'24	32,12	2	+ 2.983	— 15. 59. 28'29	34.2	4	-19.203			
093	- 1	Piazzi XI. 14	7	11. 5. 59'45	32.16	3	+ 3.350	+ 38. 28. 33.84	34°55	4	-19.204			ļ
094	5113	Piazzi XI. 17	8	11. 6. 4.23	36.21	3	+ 3.147	+ 13. 31. 9.69	36.53	1	-19.206			
095	5114	F18221 A.1. 1/	0	11. 0. 453	30 31	3	T 3 14/	-1, 13, 21, A ob	30 23	_	19 300	"'		
096	5115	Taylor 5115	12	11. 6. 11.58	4 2 '33	3	+ 2.24	- 60. 25. 0'24	42.33	2	-19.209			
097	5116	Lacaille 4656	7	11. 6. 16.05	38'57	3	+ 2.669	— 52, 20, 11'33	38'57	3	-19.210	•••	4656	
3098	5117	Brisbane 3472	7.8	11. 6. 21.30	38.63	3	+ 2.690	- 50. 54. 17.53	38.63	3	-19.211	•••		ì
5099	5118	Lacaille 4661	6.2	11. 6. 24.27	38.61	3	+ 2.262	— 58, 43, 20°43	38.61	3	-19'512	•••	4661	
100	5119	72 Leonis	5.6	11. 6. 25'09	32'24	6	+ 3.510	+ 23. 59. 36.92	32.52	5	-19.212	1549		
101	5120	Lacaille 4659	7	11. 6. 26.12	38.63	3	+ 2.676	— 51. 57. 22'50	38.63	3	-19.213		4659	
102	5121	Lacaille 4660	7	11, 6, 31.89	38.68	3	+ 2.732	— 47. 42. 13 [.] 72	38.68	3	-19.212		4660	
5103	5122	Lacaille 4665	7	11. 7. 7:38	38.62	3	+ 2.878	— 32. 25. 18 [.] 93	38.62	3	-19'526		4665	
5104	5123	73 Leonisn	5.6	11. 7. 13.65	32'31	4	+ 3'149	+ 14. 12. 24.18	32.26	5	-19.29	1550		
5105	5124	Piazzi XI. 21	7	11. 7. 19'00	35.26	3	+ 3'145	+ 13. 30. 45'39	35.33	9	-19.230			
5106	5125	Piazzi XI. 22	6	11. 7.20.49	32'42	_		十 13. 44. 48 [.] 45			Fatter			
107	5126	Piazzi XI. 19	6'7		1	7	+ 3'146		32.20	5	-19.231	•••	•••	l
5108	5127	Lacaille 4670	7.8	11. 7. 21.88	35.22	3	+ 3'440	+ 50. 22. 28.84	34.26	4	-19.231			
5109	5128	Lacaille 4671		II. 7. 42'24	39'21	6	+ 2.817	- 40. 9. 34'36	39.51	6	-19.238	•••	4670	
5110			7.8	11. 7. 48'47	38.28	3	+ 2.803	- 41. 43. 8·99	38.28	3	-19.240		4671	
3110	5129	Brisbane 3485	8	11. 7. 53'44	38.27	2	+ 2.601	— 57. 21. 40°78	38.27	2	-19'542		•••	
5111	5130	Brisbane 3487	8	11. 8. 3.38	39.64	3	+ 2.604	— 57. 16. 58·26	40.69	5	-19.242			
5112	5131	74 Leonia		11. 8. 16.62	32'22	13	+ 3.028	- 2. 45. 6'76	31.29	6	-19.249	1551		
5113	5132	Lacaille 4673	6.4	11. 8. 20'13	39.05	7	+ 2.820	- 40. 7. 21.54	38.71	4	-19.551		4673	
5114	5145	Brisbane 3505		11. 8. 21.40	40.31	2	+ 2.847	— 36. 55. 39·33	39:29	4	-19.221			
5115	5133	Lacaille 4674	7	11. 8. 24.60	38.24	3	+ 2.873	— 33. 46. 9°41	38.23	3	-19.252		4674	
5116	5134	Lacaille 4677	7.8	11. 8. 27.15	38.63	3	+ 2.622	— 56. 27. 25·79	38.63	,			4677	
5117	5135	Brisbane 3495	7.8	11. 8. 29.08	38.64		+ 2'611	1		3	-19.223			
5118	5136	Brisbane 3496	7.8	11. 8. 29.91	38.65	3		- 57. 5. 34°01	38.64	3	-19.223	***		
5119	5137	Brisbane 3499	7'8	11. 8. 37.44	1	3	+ 2.919	— 27. 13. 52.68	38.65	3	-19.224			
5120	5138	Brisbane 3500	8	11. 8. 45'12	38.66	3	+ 2.658	— 54. 18. 37.67	38.66	3	-r9.226	•••		
	1 5	33.50	١	11. 0.45 12	38.22	3	+ 2.663	— 54. 3. 8·73	38.27	3	-19.258			1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date.	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835°c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
		by Tamba	٠.۶	h m s			В	0 / //			"			
5121	5139	75 Leonis	5.6	11. 8. 48 04	32.37	7	+ 3.087	+ 2.55. 1.30	32.22	5	—19·559	1552		24
5122	5140	Lacaille 4678	6.7	11. 8.48.61	38.67	3	+ 2.776	— 44. 59. 1·08	38.67	3	-19.259	•••	4678	•••
5123	5141	Piazzi XI. 25	7	11. 8. 53.65	35.09	2	+ 3.531	+ 28. 15. 43'74	34.57	4	-19.261	•••		25
5124	5142	Piazzi XI. 26	7.8	11. 9. 1.27	36.20	3	+ 3.589	+ 36. 20. 34.29	36.41	4	-19.263	•••		26
5125	5143	Lacaille 4680	7	11. 9. 1.72	38.24	3	+ 2.846	— 37. 30. 1°02	38.24	3	—19·564	•••	4680	
5126	5144	Piazzi XI. 27	7	11. 9. 19*95	37.72	6	+ 3°347	+ 43. 13. 4.32	36°94	7	—19 ·570			27
5127	5146	53 Ursæ Majoris	4	11. 9. 22.17	32.27	6	+ 3.258	+ 32. 27. 23.76	33.10	20	-19°570	1553		28
5128	5147	54 Ursæ Majoris	4	11. 9. 32.88	32.23	4	+ 3.269	+ 33. 59. 36.08	32.68	IO	—19·573	1554		29
5129	5148	Lacaille 4691	7	11. 9. 34.44	38.23	3	+ 2.672	- 53. 52. 28·16	38.23	3	-19.273		4691	
5130	5149	Lacaille 4687	7	11. 9. 40.19	38.65	3	+ 2.885	- 32. 37. 54 [.] 73	38.65	3	—19·575		4687	
5131	5150	Lacaille 4688	7.8	11. 9. 42.82	38 ' 19	3	+ 2.881	— 33. 50. 14·54	38.19	3	—19·576		4688	
5132	5151	Piazzi XI. 31	7	11. 9.44'36	36'42	4	+ 3.138	+ 12. 53. 12.30	36.43	4	—19·577		7	31
5133	5152	Piazzi XI. 30	7	,11. 9. 49.66	35.51	3	+ 3.586	+ 36. 23. 22.09	34.29	4	—19·579			30
5134	5153	Piazzi XI. 32	7	11. 9. 50'16	37.73	6	+ 3.021	- 4. 9. 36°77	36.94	7	-19.579			32
5135	5154	Lacaille 4695	7	11, 10, 3.66	38.82	2	+ 2.23	— 58. 52. 13°02	38.82	2	-19.283	•••	4695	
5136	5155	55 Ursæ Majoris	5	11, 10, 7'11	33.02	14	+ 3°306	+ 39. 5.21'22	33.26	6	-19·58 ₄	1555		33
137	5156	Piazzi XI. 35	8	11, 10, 22'99	36.49	3	+ 3.042	- 6. o. 29·10	36.24	3	-19.590			3
5138	5157	76 Leonis	6	11, 10, 26.96	32,13	7	+ 3.082	+ 2. 33. 15'33	31.89	5	-19.201	1556		3
5139	5158	Lacaille 4696	7.8	11. 10. 34'37	40.46	7	+ 2.608	- 58. 18. 27·28	40.72	7	-19.293		4696	
5140	5159	Lacaille 4699	7.8	11. 10. 39'90	40.69	8	+ 2.608	— 58. 20. 10 92	40.87	9	-19.295		4699	
5141	5160	Piazzi XI. 37	7	11. 10. 40.89	37'20	5	+ 3.302	+ 39. o. 18·12	36.46	6	-19.595			3
5142	5161	Lacaille 4697	7	11. 10. 42'75	38.47	3	+ 2'756	— 47. 53. 13 [.] 11	38.47	3	-19:596		4697	
5143	5162	Piazzi XI. 34	7	11. 10. 42'96	35.26	3	+ 3'778	+ 68. 0. 15.33	34.28	4	-19.596			34
5144	5163	12 Craterisδ	3'4	11.11. 5'90	32.77	6	+ 3,005	— 13. 53. 13 [.] 23	31 '94	6	-19'603	1557		3
5145	5164	Lacaille 4703	7	11, 11, 19.55	40.07	5	+ 2.839	— 39. 35. 57·30	40.07	5	— 19.607		4703	
5146	5165	Lacaille 4702	7	11. 11. 22'45	38-34	3	+ 2.925	— 27. 34. 26'10	3 ⁸ *34	3	—19·608		4702	
5147	5166	Piazzi XI. 39	8	11. 11. 22.93	36.42	4	+ 3.043	— 5. 59. 48·63	36.41	6	—19.609			3
5148	5167	Brisbane 3524	7.8	11. 11. 26:20	38.62	3	+ 2.634	— 57. 17. 8·77	39.86	7	—19 [.] 610			
5149	5168	Brisbane 3526	7.8	11. 11			+ 2.636	— 57. 15. 9 [.] 86	42.27	2	—19 '612			
150	5169	Lacaille 4705	6.7	11. 11. 43 78	38.33	2	+ 2.928	— 27 . 17. 9 [.] 75	38.67	3	—19 ⁻ 615		4705	
	5170	Piazzi XI. 40	7	11. 11. 45'75	35,11	2	+ 3.164	 	34'57	4	—19 [.] 615		:	4
5151 5152	5170	Lacaille 4707	6.7	11. 12. 16.94	38.34	3	+ 2.929	— 27. 25. 51 63	38'36	2	—19 .626		4707	
5153	5172	Piazzi XI. 41	7	11. 12. 29.07	35°14	3	+ 3,100	+ 5.47. 2.35	34.24	4	— 19 [.] 629			4
5154	5173	Lacaille 4709	7 . 8	11. 12. 30'19	38.34	3	+ 2'905	— 31. 11. 59 [.] 67	38.35	3	—19·629		4709	
5155	5174	Brisbane 3532	8	11. 12. 35'21	38.88	5	+ 2.645	— 57. 15. 10 ¹ 54	38.66	3	—19·63o		.,,	•••
5156	5175	77 Leonisσ	4	11. 12. 37.63	34.5	12	+ 3.102	+ 6. 55. 56'50	32.30	10	—19 [.] 631	1558		4
5157	5176	Brisbane 3534	7.8	11. 12. 43'29	38.62	3	+ 2.629	— 58. 17. 10 [.] 16	38.62	3	-19.633	•••		
5158	5177	Lacaille 4711	7	11, 12, 44'77	38.31	3	+ 2.800	— 44. 49. 33 08	38-31	3	-19.634		4711	
5159	5178	Piazzi XI. 44	7	11. 12. 57.82	32.09	3	+ 3.108	+ 7. 32. 16.62	34.23	4	—19 .637			4
5160	5179	Plazzi XI. 43	6.7	11. 12. 59.07	35.55	3	+ 3.662	+ 65. 13. 53.95	34.26	4	-19.638			4.

Io.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835.0.	Mean Dec., 1835°o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi,
				h m s				0 / //	-6.41		"			
161	5180	Piazzi XI. 45	8	11. 12. 59'39	36.46	4	+ 3.095	+ 4. 50. 25.63	36.21	4	—19·638	•••		4
162	5181	Lacaille 4713	7.8	11. 13. 11.62	38.33	3	+ 2.885	— 34. 37. 21·34	38.33	3	—19·64I	•••	4713	•••
163	5182	Lacaille 4715	8	11. 13. 21.43	38.22	3	+ 2.802	— 44. 59. 1·40	38.22	3	—19 '645	•••	4715	•••
164	5183	Centauri π	4	11. 13. 30.72	32.38	12	+ 2.706	— 53. 35. 19 [.] 47	32.58	10	—19 [.] 647	•••	4717	•••
165	5184	56 Ursæ Majoris	6	11. 13. 44.68	35'22	3	+ 3.334	+ 44. 23. 11.76	34.28	4	—19 ⁶ 52	1559	•••	4
166	5185	Brisbane 3549	7	11. 14. 21.35	39.40	6	+ 2.607	— 60. 19. 29·28	39°40	6	-19 [.] 663	•••		•••
167	5186	Piazzi XI. 47	7.8	11. 14. 33'93	36.51	3	+ 3.092	+ 5. 2. 26.24	36•43	4	—19 .666	•••		4
i68	5187	Lacaille 4723	6.4	11. 14. 35'63	38.28	3	+ 2.820	— 43. 44. 25 ·61	38.28	3	—19 .667	•••	4723	••
169	5188	Piazzi XI. 48	7	11. 14. 43'16	35.09	3	+ 3.109	+ 7. 29. 27 OI	34'47	4	—19 .668	•••		4
170	5189	Piazzi XI. 49	7.8	11. 14. 45.53	35.55	3	+ 2.978	— 19. 43. 16 [.] 75	34.28	4	—19·669	•••	•••	4
171	5190	Piazzi XI . 51	8	11, 14, 50.74	36.49	3	+ 2.886	— 35. 20. 16·68	36°70	5	-19.671	•••		
172	5191	Piazzi XI. 50	7	11. 14. 51.08	31.37	7	+ 3.077	+ 1. 2. 12.15	32,55	4	-19.671	,		
173	5192	Brisbane 3552	6	11. 14. 51 91	38.14	2	+ 2.659	 57. 40			-19.672	•••		٠.
174	5193	Brisbane 3553	7.8	11. 14. 52.29	38.27	3	+ 2.661	— 57. 28. 48·58	38.53	6	-19.672			٠.
175	5194	13 Crateris	6	11. 15. 11.55	32.09	6	+ 2.988	— 17. 52. 27.70	32.50	4	-19.676	1561	•••	
176	5195	Lacaille 4728	5.6	11, 15, 14,29	36.21	3	+ 2.889	— 35. 15. 37.58	34'49	4	-19.677		4728	
77	5196	78 Leonis	4	11, 15, 19'24	33'40	14	+ 3.124	+ 11. 26, 14.76	32.49	18	-19.679	1560		
178	5197	Piazzi XI. 52	7	11, 15, 23,42	36.43	4	+ 3.375	+ 49. 30. 37.10	36'48	4	−19.680			
179	5198	Lacaille 4733	7.8	11. 15. 24.18	38.22	3	+ 2.668	— 57. 24. 40°22	38.40	4	-19.680	•••	4733	١.
180	5199	79 Leonis	5.6	11. 15. 34'44	32'40	7	+ 3.085	+ 2. 18. 45.11	32'23	5	-19.683	1562	***	
181	5200	Lacaille 4734	6.4	11. 15. 39.82	38.32	2	+ 2.693	55. 52. 32.06	38.35	2	-19.684		4734	
182	5201	Lacaille 4732	7.8	11. 15. 46.02	38:37	3	+ 2.947	— 26. 3. 16.06	38:36	3	—19 .686	•••	4732	١.
183	5202	Piazzi XI. 57	7	11. 15. 48.72	36.04	8	+ 2.891	— 35. 11. 2.69	36'94	4	-19'687	•••		i
184	5203	Brisbane 3559	9.10	11. 15. 53.66	38.26	2	+ 2.664	- 57. 53. 0'12	38.26	2	-19.688	•••	,	١.
185	5204	Brisbane 3561	7.8	11. 16. 13.52	38.63	5	+ 2.675	— 57. 21. 42 [.] 07	38.29	3	-19.693			
186	5205	14 Crateris	5	11. 16. 16'92	34'40	15	+ 3.028	- 9. 57. 18°96	35.10	Io	-19.692	1563	 	
187	5206	Piazzi XI. 60		11. 16. 25'43	32'14	17	+ 3.128	+ 12, 20, 9.61	32.11	6	-19.697			
188	5207	Lacaille 4736	7	11. 16. 29.77	39:39	6	+ 2.847	- 41. 45. 51°11	39.39	6	-19.698		4736	١,
189	5208	Lacaille 4735		11. 16. 29 82	38.35	3	+ 2.906	— 33. 22. 48.83	38.36	3	-19.698		4735	
190	5209	Piazzi XI. 59	6.4	11. 16. 36.00	35.51	3	+ 3.456	+ 56. 45. 14.02	34.57	4	-19,401		•••	
191	5210	15 Craterisγ	4	11. 16. 38.85	32'27	7	+ 2.996	— 16. 46. 44°II	31.91	10	-19'701	1564		
192	5211	Piazzi XI. 61	7	11. 16. 40.56	35.93	7	+ 3.101		35'04	5	-19.702			
193	5212	Brisbane 3570	8.9	11. 16. 59.02	38.46	3	+ 2.683		38.27	3	-19.707			١,
194	5214	81 Leonis	6	11. 16. 59.92	32.34	6	+ 3.120	+ 17. 21. 45.64	32.26	6	-19.707	1565		
195	5213	Piazzi XI. 63	7:8	11. 16. 59.98	35.16	3	+ 3.503	+ 27. 39. 9.48	34'59	4	-19.707			
196	5215	82 Leonis	7	11. 17. 10.52	32.38	5	+ 3.090	+ 4. 12. 31.94	32'28	5	-19.709	1566		
197	5216	Piazzi XI. 66	8	11. 17. 11.57	36.68	2	+ 3.101	+ 6. 39. 19'44	36.5	3	-19.710			
198	5217	80 Leonis	7	11. 17. 21:35	32.54	4	+ 3.093	+ 4. 46. 4.26	32.20	5	-19713	1567		
199	5218	Lacaille 4739	6	11. 17. 30.61	35-12	2	+ 2.898	- 35. 9. 29·55	34.23	4	-19715		4739	
200	5219	Lacaille 4740	7	11. 17. 34'79	38.28	3	+ 2.888	- 36. 50. 28°05	38.28	3	-19715		4739	
	1				1 5	1 3	'	J. J. J. 20 05	J- 20	1 3	-9/10	l '''	7740	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Anugal Precession, 1835'o.	Меяп Dec., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille	Piazzi.
	F000	Buigh	8	h m s		6	8	0 / //	20117	6	" - 70 1977			
201	5220	Brisbune 3569		11. 17. 38.05	39.41		+ 2.853	- 41. 45· 59·45	39'41	_	-19.717	•••	•••	
5202	5221	Piazzi XI. 69	7	11. 17. 45.37	35.28	3	+ 3.113	+ 9. 33. 59.39	34.60	4	—19 ⁻⁷ 19	•••		
5203	5222	Lacaille 4743	7.8	11. 17. 52.79	38.26	3 6	+ 2.828	— 44. 58. 27°06	38.26	3	—19·721	1568	4743	7
5204	5223	83 Leonis	6.4	11. 18. 24.03	37.76	6	+ 3.088	+ 3.54.41.34	36.39	11 5	—19.729	-	•••	7
5205	5224	Piazzi XI. 71	7	i1. 18. 25°14	37.76		+ 3.088	+ 3. 54. 17.40	39.10	3	—19 ⁻ 730	•••	•••	′
5206	5225	Brisbane 3578	8.9	11. 18. 35'12	39.33	9	+ 2.681	— 58. 26. 47 [.] 63	39'34	9	—19732	•••		•••
5207	5226	Brisbane 3580	6.10	11. 18. 45.45	38.21	3	+ 2.703	- 57. I. 9°55	38.21	3	— 19.734	•••	•••	•••
5208	5227	16 Crateris	6	11. 18. 51.38	34.38	10	+ 3.024	— II. 27. 2.68	32.22	5	—I9'737	1569	•••	7
5209	5228	Lacaille 4748	6.4	11. 19. 7.62	38.27	3	+ 2.766	— 52. 15. 15 ³⁸	38 ·2 7	3	— 19'741	•••	4748	•••
5210	5229	Piazzi XI. 73	6.4	11. 19. 11'92	36.60	3	+ 3.024	— 11. 31. 34.73	34.61	3	— 19'742	•••	•••	7
5211	5230	Lacaille 4751	6.2	11. 19. 12'43	39*24	9	+ 2.658	— 60. 12. 30°74	39°25	9	— 19 .242		4751	
5212	5231	84 Leonisτ	4	11. 19. 27.18	31.94	13	+ 3.087	+ 3.45.50'18	32.27	18	—19 .746	1570		7
5213	5232	Piazzi XI. 75		11. 19. 27:22	35'24	3	+ 3.126	+ 12. 52. 50.39	34.20	4	—19 '746			7
214	5233	Piazzi XI. 77	7	11. 19. 28.12	32.40	6	+ 3.069	- o. 47. 33°30	32'54	4	—19 .746			2
215	5234	Lacaille 4749	7	11. 19. 28.32	38.30	2	+ 2.963	— 24. 57. 18·73	38.33	3	-19.746		4749	••
		Diami azi e.	£		24.00			+ 62. 40. 28.48	34.61	4	-19'747			
216	5235	Piazzi XI. 74	6.4	11. 19. 35.19	35°30 38°24	3	+ 3.526 + 2.658	- 60. 27. 45.08	34 01 38 : 24	3	19'748			
217	5236	Brisbane 3586	7.8	11. 19. 36'39	, ,	3	1 ' '		34.60	4	-19 748 -19 748			
5218	5237	Piazzi XI. 78	7 7'8	11. 19. 36.92	35°28	4 2	+ 3°072 + 3°087	+ 0. 0. 37'71 + 3. 41. 37'04		4	-19'753	:::		
5219	5238	Brisbane 3588	7.8	11. 19. 57.60 11. 20. 7.55	35 26	3	+ 2.903	— 36. 10. 42.68	34°55 38°34	3	—19 756	:::		
5220	5239	Dispare 3500	7 0	11. 20. 7 33	30 34	'	1 2 903	30. 10. 42 00	30 34		19730			
5221	5240	57 Ursæ Majoris	6	11. 20. 9.71	35.59	3	+ 3.268	+ 40. 14. 37.77	34'59	4	-19.756	1571	•••	8
5222	5241	Brisbane 3590	8	11. 20. 16:39	38.27	3	+ 2.678	— 59. 35. 21'40	38'27	3	19.758			
5223	5242	Brisbane 3591 ,	7	11. 20, 20:30	38.49	3	十 2.707	— 57. 46. 14 [.] 73	38.49	3	-19.759			
5224	5243	Brisbane 3592	7.8	11. 20. 31'80	39'42	6	+ 2.788	— 51. 8. 37·64	39'42	6	-19762		•••	••
5225	5 244	Brishane 3593	7.8	11. 20. 33.84	38.59	3	+ 2.844	- 44. 52. 2.7I	38.29	3	—19 .763			••
5226	5245	Lacaille 4754	6	11, 20. 39 28	35.88	4	+ 2.868	— 41. 46. 0'96	35,31	5	—19·76 ₄		4754	,
5227	5246	Piazzi XI. 82	7	11. 20. 58.10	35.53	4	+ 3.072	+ 0. 3. 29 91	34.61	4	-19769			
228	5247	Lacaille 4756	7	11. 20. 58.76	38.30	3	+ 2.760	- 53. 58. 30·12	38.30	3	-19.769		4756	١
5229	5248	Brisbane 3597		11. 21. 1'44	38.31	3	+ 2.720	- 57. 14. 4 ⁻ 01	38.31	3	—19 '769			٠.
230	5 2 49	85 Leonis	6	11. 21. 5.85	32.06	8	+ 3.138	+ 16. 19. 26.61	32.24	5	—19 [.] 771	1573		
			0				1		24150		-10:77	Ì		
5231	5250	Piazzi XI. 84	7.8	11. 21. 7'31	35.32	2	+ 3.090	+ 4.41.15'99	34°59 35°28	4	-19.44 I			
5232	5251	Piazzi XI. 85 Brisbane 3598	7	11. 21. 8.69	35°32 40°60	3	+ 3.106	+ 8. 30. 30·24 - 57.29. 9·89	35 20	10	—19 <i>7</i> /1			
233	5252	Lacaille 4758	9·10	11. 21. 12.52	38.2	7	+ 2.957	- 57.29. 9 69 - 27. 7. 18·53	38.52	4	—19.775	:::	4758	
234	5253	Lacaine 4750λ		11. 21. 31'03	33.66	11	+ 3.694	+ 70. 14. 26.70	32.77	10	—19776	1572		
235	5254	I Dragonis	3 4	11. 21. 31 03	33 00		1 3 094	70. 14. 20 70	3- 77		"	-3,-		
5236	5255	Brisbane 3601	7	11. 21. 31.46	38.13	3	+ 2.716	— 57. 53. 1·81	38.13	2	—19 .776			
5237	5256	58 Ursæ Majoris	6	11: 21. 34.89	35*34	3	+ 3.588	+ 44. 4. 40.29	34.22	4	—I9'777	I 574	•••	
5238	5257	Lacaille 4760	6.4	11. 21. 40.88	38.22	3	+ 2.901	— 37· 32· 53·24	38.33	3	—19.778		4760	٠.
5239	5258	Brisbane 3605	7.8	11. 21. 46.10	38.51	3	+ 2.731	— 56. 55. 28·22	38.51	3	-19.779			٠.
5240	5259	86 Leonis	6	11. 21 52.09	32.22	5	+ 3.120	+ 19. 19. 3.84	31.41	3	—19 .781	1575	.,.	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
				h m s			s	0 / //			,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			8
241	-	87 Leonise	4'5	11. 21. 53'17	32'14	12	+ 3.064	- 2. 5. 40°II	32'26	II	— 19'781	1576	•••	
242	5261	Brisbane 3607	7.8	11. 22. 5.87	38.30	3	+ 2.861	— 43. 46. 58'18	38.30	3	—19 .785			••
243	5262	Lacaille 4764	7.8	11. 22. 8.03	38.32	3	+ 2.803	— 50. 45. 31.48	38.32	3	—19 .785	•••	4764	••
244	5263	Piazzi XI. 90	7.8	11. 22. 11.32	35.30	3	+ 3,192	+ 29. 21. 36.25	34.63	4	—19 [.] 786	•••	•••	
245	5264	Brisbane 3611	8	11. 22. 18'80	38.29	3	+ 2.767	— 54. 21. 16°02	38.29	3	—19 [.] 787	•••	•••	••
246	5265	Piazzi XI. 91	8	11. 22. 27:29	36.42	4	+ 3.020	- 5. 48. 35 [.] 87	36.42	4	-19.789		·	,
247	5266	Piazzi XI. 92	7	11. 22. 54.67	35.22	3	+ 3.087	+ 3. 58. 17 ^{.8} 7	34.21	4	—19 '795			
248	5267	Lacaille 4768	7.8	11. 22. 57'88 .	38.61	3	+ 2.885	— 41. 1. 0 [.] 86	38.61	3	— 19.796	•••	4768	••
249	5268	Brisbane 3617	7.8	11. 23. 10.97	38.13	3	+ 2.731	— 57. 54. 7.46	38.13	3	-19.800	•••	•••	••
250	5269	88 Leonis	7	11. 23. 13.17	38:27	7	+ 3,130	+ 15. 16. 57.65	37 '53	8	-19.800	1577	•••	1
251	5270	Brisbane 3623	7.8	11. 23. 14:24	39°45	5	+ 2.865	- 44. 3. 31 °03	39.58	6	-19.801			
252	5271	Brisbane 3624	7.8	11. 23. 28:39	38.33	2	+ 2.869	— 43. 43. 6.61	38.32	3	-19.803			٠
253	5272	Piazzi XI. 94	7	11, 23, 33*25	32'30	8	+ 3°051	— 5. 33. 23 [.] 83	31.38	5	—19.80 5		•••	
254	5273	Brisbane 3626	7'8	11. 23. 39.51	38:34	3	+ 2.867	— 43. 49. 46 [.] 45	38.31	3	— 19.806			•
255	5274	Lacaille 4771	7	11. 23. 44.37	39,11	8	+ 2.702	— 60. 22. 7·86	39,11	8	—19 '807		4771	
256	5275	Piazzi XI. 95	6'7	11. 24. 6'11	36.42	5	+ 2.959	– 2 8. 21. 34 ' 46	36'44	4	-19.813			
57	5276	Bradley 1578	5.6	11. 24. 6.54	33'12	7	+ 2.959	— 28. 21. 28 ⁴ 1	32'21	5	-19.813	1578	4770	
258	5277	Lacaille 4774	6	11. 24. 10'24	38.60	6	+ 2.732	— 58. 31. 56.55	38.60	6	-19.814		4774	•
259	5278	Lacaille 4772	7	11. 24. 12.50	38.26	3	+ 2.971	— 25. 50. 15.82	38.26	3	-19.814		4772	
260	5279	Brisbane 3634	8	11. 24. 14.87	38.56	3	+ 2.716	— 59. 41. 47 [.] 64	38.26	3	-19.815			•
261	5280	Piazzi XI. 97	8	11. 24. 19'92	36.42	4	+ 2.952	— 30, 3.40'91	36'45	4	-19.816			
262	5281	Piazzi XI. 98	7	11. 24. 24.67	34.45	8	+ 3'047	— 6, 55. o'61	31,41	5	-19.817	•••		
263	5282	Bradley 1579	5.6	11. 24. 45'51	35.51	3	+ 2.953	— 30. 10. 36 · 91	34'49	4	-19.821	1579	4776	
264	5283	Lacaille 4778		11. 24. 46'96	35.09	3	+ 2.903	— 39. 31. 43 [.] 91	34'53	4	-19'821	•••	4778	נ
265	5284	Piazzi XI. 100		11. 24. 51.10	35'12	3	+ 3.087	+ 4. 16, 23 00	34.61	4	-19'823		•••	,
266	5285	Hydræ	4	11. 24. 54'21	32'08	12	+ 2.950	— 30. 56. 43°02	32'33	17	—19 '823	1580	4779	ו
267	5286	Lacaille 4781		11. 24. 57'07	41'17	8	+ 2.736	- 58. 48. 25.75	40,66	7	-19.824		4781	١,
268	5287	Piazzi XI. 102		11. 25. 6.45	35'23	3	+ 3'309	+ 49. 28. 46.71	34'59	4	-19.827			,
269	5288	Piazzi XI. 104		11. 25. 14'47	36'20	3	+ 3.052	– 5. 37. 36. 34	36.45	4	-19.828			1
270	5289	Lacaille 4783	1	11. 25. 19'97	38.59	3	+ 2.801	— 53. 24. 53 ³ 3	38.58	3	-19.830		4783	
271	5290	Lacaille 4785	6	11. 25. 35.63	35.09	3	+ 2.906	— 39. 40. 39 [.] 00	34.23	4	— 19 [.] 832		4785	,
272	5291	89 Leonis		11. 25. 55'30	32'06	111	+ 3.086	+ 3. 58. 35 76	31.96	6	—19 ·836	1582	•	:
273	5293	Piazzi XI. 108		11. 25, 58.11	36.23	3	+ 3.026	- 4. 37. o·82	36.88	3	-19.837			:
274	5292	Brisbane 3650		11. 25. 58.18	38.31	3	+ 2.770	- 56. 44. 3.67	38.51	3	-19.837			١.
5 27 5	5294	90 Leonis	1	11. 26. 6'94	32'26	5	+ 3.132	+ 17. 42. 29'19	32.24	5	-19.840	1583		,
276	5295	2 Draconis	. 6	11, 26, 17'02	37.71	3	+ 3.618	+ 70. 14. 22 [.] 63	38'44	8	—19 *841	1581		:
5277	5296	Bradley 1584	1	11. 26. 29 27	37.09	8	+ 2.950		36.95	7	-19.844	1584	4788	
5278	5297	Brisbane 3653		11. 26. 29'56	40.42	5	+ 2.750		40.47	5	-19.844		,	
5279	5298	Brisbane 3654	1 '	11. 26. 37 96	38.31	3	+ 2.776		38.51	3	-19.846			
J-17	5299	Lacaille 4790		11. 26. 53'44	38.29	3	+ 2.962		38.27	3	-19.849		4790	Ì

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 °c.	Mean Date.	No. of Obs.	Annual Procession 1835 o.	Bradley.	Lacaille,	Piazzi
5281	5300	Lacaille 4794	6	h m s	38129		+ 2.814	0 / //			"			
5282		Brisbane 3658		11. 27. 13.18	38.29	3	+ 2.825	- 53. 21. 14·54	38.28	3	—19.850		4794	••
5283	1	Lacaille 4796	6'7	11. 27. 17.28	38.31	2	+ 2.872	— 52. 19. 53·32	38.29	3	-19.852			••
5284	5303	Piazzi XI. 111	6	11. 27. 36.03	31.22	5	+ 3.172	- 46. 27. 40°04 + 28. 41. 33°97	38.28	3	-19.853		4796	
5285	5304	Lacaille 4798	8	11. 27. 39.24	38.52	3	+ 2.747	- 59. 58. 55·49	32·28 38·27	6 3	-19·857		4798	
5286		Piazzi XI. 112		11, 27, 40,44	36'44	4	+ 2.946	— 33. 52. 30·54	36'42	4	—19·858			ı
5287	5306	Brisbane 3662	8	11. 27. 44.69	38.31	3	+ 2.850	- 49. 48. 42·96	38.34	3	-19.859			
5288	5307	Brisbane 3663	6	11. 27. 57.41	38.25	3	+ 2.874	- 46. 43. 40·38	38.25	3	-19.862		1	l.
5289	5308	Lacaille 4801	6	11. 28. 4.32	38.13	2	+ 2'746	- 60. 22. 28·11	38.13	2	-19·86 ₃		4801	ľ.
5290	5309	Lacaille 4799	8	11. 28. 4.93	38.34	3	+ 2.852	— 49. 49. 52·56	38.34	3	-19.863		4799	
5291	5310	Piazzi XI, 113	7	11. 28. 5'31	35.13	3	+ 3.095	+ 7. I. 25 [.] 9I	34.60	4	-19·863			ı
292	5311	Lacaille 4809		11. 28. 7'31	39'43	6	+ 2'742	- 60. 39. 58·43	39'24	8	-19.864		4809	
293	5312	Brisbane 3667	7.8	11. 28. 9.07	38.25	3	+ 2.871	- 47. 19. 3·86	38.31	3	-19.864			
294	53 ¹ 3	Brisbane 3668	8	11. 28. 9.72	40.38	2	+ 2.742	— 60. 39			-19.864			
295	5314	Centauriλ	4	11. 28. 12.83	33'54	17	+ 2.723	— 62. 6. 30·44	34°08	11	-19·865		4804	
296	5315	21 Crateris $ heta$		11, 28, 19'02	32°03	ıı.	+ 3.043	- 8. 53. 25 [.] 89	32'13	11	-19.866	1585		ı
2 97	5316	Bradley 1587	6	11. 28. 24.76	35.64	4	+ 2'954	— 32. 39. 19 [.] 79	34.37	3	-19.867	1587	4800	1
298	5317	Lacaille 4802		11. 28. 27.18	38.60	3	+ 2.943	— 35. 12. 32.96	38.60	3	—19·86 ₇		4802	
299	5318	91 Leonisv	4.2	11. 28. 30.17	32'32	6	+ 3'072	+ 0. 5. 10.88	32.29	14	-19·868	1586		1
300	5319	Lacaille 4805	7	11. 28. 31'79	37'72	6	+ 2.950	— 33. 44. 22°18	37.01	7	-19·868	,,,	4805	I
301	5320	Lacaille 4810	6.7	11. 28. 42.82	38:47	3	+ 2.755	- 60. 8. 26·60	38.47	3	—19·871		4810	••
302	5321	Piazzi XI. 118	6.7	11. 28. 44.43	35.29	3	+ 2.998	- 22. 2. 17:38	34.2	4	-19 [.] 871		'	1
303	5322	Plazzi XI. 119	7	11. 28. 48'21	35 29	3	+ 3.092	+ 7. 10. 55.26	34'62	4	-19.872		.,,	1
304	5323	Вгінвале 3679	7.8	11, 28, 49.63	38.29	3	+ 2748	- 60. 45. 10 ³⁸	39:30	5	-19.872			
305	5324	Lacaille 4808	6	11. 28. 51.01	35,31	3	+ 2'958	— 32. 4.21.50	34'55	4	—19·872		4808	1:
306	5325	Lacaille 4807	7	11. 28. 52.17	39.85	7	+ 2'930	— 38. 2. 49 24	40'06	5	—19·8 ₇₂		4807	
307	5326	Brishane 3680	8	11. 28. 57.60	38.24	2	+ 2'930	— 38. 4. 59.48	38.95	3	-19 [.] 874			
308	5327	Piazzi XI. 121	6.4	11. 29. 22.97	35.58	3	+ 3.184	+ 32. 47. 39.80	35.55	4	-19.879			12
309	5328	Lacaille 4816	6	11. 29. 25.11	39.38	6	+ 2.759	— 60. 22, 16·20	39'38	6	—19 ·879		4816	•••
IO	5329	59 Ursæ Majoris	5.6	11. 29. 31.57	35.59	3	+ 3'246	+ 44. 32. 22.90	34.41	5	-19.88o	1588		12
11	5330	Brisbane 3683	8	11. 29. 32'10	38.32	2	+ 2.838	— 52. 49. 29 [.] 67	38.35	2	—19·88o			•••
312	533 I		7.8	11. 29. 32.80	38.61	3	+ 2.886	— 46. 23. 31 98	38.61	3	-19·88o			•••
13	5332	Lacaille 4812	7	11. 29. 35.98	35.32	3		— 30. 18. 11 [.] 77	34.22	4	-19.881		4812	12
14	5333	Lacaille 4815	7	11. 29. 36'01	38.55	4	+ 2.884	— 46. 50. 9·95	38.63	3	-19.881		4815	
15	5334	60 Ursæ Majoris	6	11. 29. 40'18	35 °2 4	3	+ 3.266	+ 47. 44. 52'75	35°27	2	—19·882	1589		12
16	5335	Lacaille 4817	7	11. 29. 50.94	38.66	3	+ 2'775	— 59. 27. 8·o7	38.66	3	—19·88 ₄		4817	,
17	5336	_	7.8	11. 29. 51.82	38.62			— 60. 34. 19 [.] 82	38.62		-19·884			
18	5337		7.8	11. 29. 56.34	38.20	3		— 60. 4. 12.85	38.20	3	—19 ·885			
19	5338	_	6.4	11. 29. 57.08	32'34	IO	+ 3.100	+ 9. 2.48.67	31'41	4	—19 .885	1590		12
20	5339	Piazzi XI. 126	7	11. 29. 58.59	32.24	- 1	+ 3'067	— I. 3I. 24°09	31.43	5	—19·886			12

ro.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
			Ì	h m s			8	0 / //	-6.4-		-19.888 -19.888		4818	127
321	5340	Lacaille 4818	7	11. 30. 10.87	36.42	4	+ 2'961	— 32. 41. 33°17	36.43	4 8	-19.890 -19.880		i	128
322	5341		5.6	11. 30. 17.73	33.56	9	+ 3.034	- 12. 17. 38'19	32.97	1	-19.890 -19.890	1591	•••	
323	5342	Brisbane 3688	7	11. 30	•••		+ 2 935	— 38. 26. 42°71	40'12	5		•••		•••
324	5343	Lacaille 4834	6	11. 30. 27.13	38.25	5	+ 2.763	60. 54. 50°26	38.28	3	-19.891	•••	4834	•••
325	5344	Lacaille 4825	7.8	11. 30. 41*30	38·68	3	+ 2'932	— 39. 23. 22 [.] 71	38.68	3	—19·894	•••	4825	•••
326	5345	Brisbane 3694	8	11. 30. 48.21	38.22	• 4	+ 2.890	— 46. 56. 15'78	38.63	3	-19.895	•••	· · ·	•••
327	5346	Piazzi XI. 130	7	11. 31. 7.78	3 5°2 3	2	+ 3.036	— 12. 15. 50 [.] 73	36.73	4	-19.899	•••	•••	13
328	5347	Piazzi XI. 129	7.8	11. 31. 8.95	35.22	3	+ 3.406	+ 63. 18. 41°01	34.62	4	-19.899	•••	•••	12
329	5348	Lacaille 4832	7.8	11. 31. 21.40	38.29	3	+ 2.817	— 56, 49, 35°12	38.29	3	—19.901	•••	4832	•••
330	5349	Brisbane 3697	8.9	11. 31. 25.91	38.61	3	+ 2.870	— 50, 30, 41°27	38.61	3	-19.902	•••		***
331	5350	Lacaille 4833	7.8	11. 31. 34'99	35°32	3	+ 2.960	— 34. 4. 4 [.] 78	34.61	4	-19.904		4833	13
332	5351	Brisbane 3701	8	11. 31. 51'23	38.19	3	+ 2.778	- 60, 53, 8.26	38.19	3	-19.906			
333	5352	Lacaille 4841	7.8	11. 31. 55*25	38.55	3	+ 2.880	- 49. 34. 22.59	38.22	3	-19.907	,	4841	٠.
334	5353	Piazzi XI. 132	7	11. 31. 56.51	35'32	3	十 3.077	+ 1.51.58.17	34'52	4	-19.907	•••		1
335	5354	Bradley 1594	6	11. 32. 1'92	37 49	7	+ 2.963	— 33· 49· 50·37	36.31	7	-19.908	1594	4839	1
336	5355	Gould 15949	10	11. 32. 4'27	39'27	3	+ 2.011	- 44. 39. 57 ² 5	39 :2 7	3	-19.909			۱.
337		92 Leonis	5.6	11. 32, 11.92	31.83	6	+ 3.138	+ 22, 16, 7'25	31,38	5	-19.910	1592		1
338	5357	61 Ursee Majoris	6	11. 32, 20.75	37 '79	6	+ 3.185	+ 35. 7.57.16	37'27	6	-19.912	1593		l 1
339	5358	Lacaille 4846	7	11, 32, 46,19	38.28	3	+ 2.861	- 53. 3. 13 ⁷ 6	38'75	2	-19.916	***	4846	١.
340	5359	Piazzi XI. 136	7	11. 32. 50 09	35'09	2	+ 3°027	— 15. 46. 3'84	34'60	4	-19'917			1
341	5360	62 Ursæ Majoris	7	11. 32. 57 38	37.69	6	+ 3.173	+ 32. 39. 32'34	37'58	6	-19.918	1596		1
342	5361	Lacaille 4845	7.8	11. 32. 57'59	39.01	4	+ 2.987	— 28. 17. 30'15	39.67	5	-19'918		4845	
343	5362	Piazzi XI. 137	7.8	11. 32. 59'34	38.66	5	+ 3.514	+ 42. 9. 10.63	38.39	6	-19,919			1
344	5363	Lacaille 4851	7.8	11. 33. 4'25	38'54	3	+ 2.859	- 53. 38. 4'75	38.24	3	-19.920	,	4851	
345	5364	Lacaille 4856	6	11. 33. 7.78	38.25	3	+ 2.788	- 61. 10. 33'64	38'25	3	-19'921		4856	•
346	5365	3 Draconis	6	11. 33. 11.82	35'34	3	+ 3'452	+ 67. 39. 27.34	34'56	4	-19'921	1595		ľ
347	5366	Lacaille 4849	7	11. 33. 12.06	38.27	3	+ 2'964	- 34. 41. 21.89	38.22	3	-19.921		4849	
348	5367	Lacaille 4853	7.8	11. 33. 15.23	38.35	3	+ 2.941	- 40. 5. 55'40	38.35	3	-19'921		4853	
349	5368	Bradley 1597		11. 33. 30'71	38.11	7	+ 2'977	- 40. 3. 35 40 - 31. 34. 57 62	37.01	7	-19'921	 1597	4857	ľ
350	5369	Piazzi XI. 142	8	11. 33. 31'37	36.42	4	+ 3.011	- 21. 44. 19'72	36.41	4	-19.924			1
351	5370	Piazzi XI. 140	7	11. 33. 32.07	35'26		+ 3.108	.l. vo vo v8:06	0.4877		-16'925			١.
352	5371	Piazzi XI. 143		11. 33. 32 67	35 20	3 6	+ 2.978	, -	34'55	4	-10 925]	•••	I
353	1	Piazzi XI. 144		11. 33. 41'24	35.27	3	+ 3.087		38.21	5 5	-19 925		***	I
354	i	Piazzi XL 145		11. 33. 44.65	35 21	3	+ 3.018	, , , , , , , , , , , , , , , , , , , ,	34'70 34'60	4	-19 920 -19 927			1
355	1	Lacaille 4860		11. 34. 3.85	38.31	3	+ 2'817		38.31	3	-19.930		 4860	
356	5375	Lacaille 4861	7.8	11. 34. 22.89	28:27		-، قبصاد	16.55					.04	
5357	5376	Brisbane 3731		11. 34. 22 69	38.31	3	+ 2.845		38.31	3	-19.933		4861	
5357 5358		Piazzi XI. 146		11. 34. 40 99	38.31	2	+ 2.823		38.31	3	-19.937	•••	•••	•
5359		Piazzi XI. 147		11. 34. 51 05	35.16	4	+ 3.207		34.26	4	-19'937	•••		,
5360	1	Lacaille 4863		11. 35. 11 30	37.68	6	+ 3.139		37'02	7	-19'941 -19'941			1
	1		1	55 - 5 5	3/	د ا	2 900	30, 10, 20 09	30 17	3	- 19 94I		4863	

Vo.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Dute. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °o.	Bradley.	Lacaille.	Piazzi.
	<u> </u>		_	h m s			8	0 / //	20:06	_	,, 10:044			148
1	5380	Piazzi XI. 148	6.4	11. 35. 29.64	31.38	7	+ 3.028	— 5· 45· 35°77	32.06	5	-19'944	•••	***	•
362	5381	Brisbane 3736	7.8	11. 35. 32.63	38.33	3	+ 2.892	- 51. 42. 18·51	38.22	3	—19'944	***		•••
363	5382	Brisbane 3738	7	11. 35. 37.17	39'34	6	+ 2.874	- 54. 16. 52·18	39.54	5	—19 ⁹ 45		•••	 149
364	5383	Piazzi XI. 149	7.8	11. 35. 37.23	35.24	3	+ 3.142	+ 26. 7.56'19	34.55	4	-19'945	•••	4868	
365	5384	Lacaille 4868	6	11. 35. 41.26	38.25	3	+ 2.810	— 61. 34. 27 ¹ 11	38.25	3	19 '946		4000	,,,
366	5385	Lacaille 4869	7	11. 36. 2.75	38.57	3	+ 2.810	— 61. 57. 44 [.] 96	38.27	3	-19'949		4869	
367	5386	27 Crateris	4	11. 36. 24.60	31.41	14	+ 3.058	— 17. 26. 1.57	32.10	20	—19 · 952	1598	.0	150
368	5387	Lacaille 4872	6.4	11, 36, 32.83	39 63	7	+ 2.010	- 48. 13. 40°36	39.63	7	-19.953	•••	4872	
369	5388	2 Virginisξ	5	11. 36. 46 [.] 67	32.01	13	+ 3 094	+ 9. 10. 27.95	32.07	8	-19.955	1599		151
370	5389	Brisbane 3747	8	11. 36. 52.01	38.61	3	+ 2.883	— 54. 32. 47 [.] 63	38.61	3	—19·956	•••	•••	•••
371	5390	Lacaille 4875	7	11. 36. 53*79	38.13	2	+ 2'907	— 50, 39, 20'46	38.46	3	—19 .956	•••	4875	•••
372	5391	Lacaille 4876	6	11. 37. 7.10	38.18	3	+ 2.923	 48. 9. 16 [.] 11	38.18	3.	—19·9 <u>5</u> 8		4876	•••
373		63 Ursa Majorisx	4	11. 37. 18.63	31.49	6	+ 3.223	+ 48. 41. 38'11	31.31	5	—19°959	1600	•••	152
5374	5393	3 Virginisν	4.2	11. 37. 22 54	32.53	13	+ 3.089	十 7. 27. 14.90	33.57	8	-19.960	1601	•••	153
5375	5394	Brisbane 3751	8	11. 37. 35'42	39'27	6	+ 2.922	— 48. 56. 2 [.] 64	39 °2 7	6	—19 ·9 62		•	•••
5376	5395	Lacaille 4878	6	11. 37. 35'69	36.89	6	+ 2.943	— 44. 46. 29°01	36'29	7	—19 963		4878	154
5377	5396	Brisbane 3752	9	11. 37. 41 62	38.22	3	+ 2.907	— 51. 46. 26 [.] 75	38.32	3	-19'964		•••	
5378	5397	Brisbane 3753	7.8	11. 37. 47 36	40'33	6	+ 2'923	— 49. I. 57 [.] 63	40.61	7	-19.965			•••
5379	5398	Lacaille 4881	7	11. 38. 4'19	38.25	2	+ 3'007	— 27. 2.51.30	38.30	3	-19.967		4881	
5380	5399	Piazzi XI. 155	9	11, 38, 18,89	36.51	2	+ 3.108	+ 15. 55. 2.63	36.42	4	-19'969			155
5381	5400	Piazzi XI. 156	6.7	11. 38. 27.74	35'17	2	+ 3'129	+ 24. 38. II '95	34'52	4	—19.97 0			156
5382	5401	Brisbane 3764	ı	11. 38. 34.04	39.26	3	+ 2.862	— 50, 18, 26·02	39°26	3.	-19.971			
5383	5402	Lacaille 4885		11. 38. 34'21	38.56	2	+ 2.853	- 60, 15, 42'40	38.29	3	-19.971		4885	
5384	5404	Lacaille 4887		11. 38. 39.64	38.32	3	+ 2.969	— 39. 36. 9.46	38.36	3	-19.972		4887	
5385	5403	Lacaille 4888	8	11. 38. 39'74	38.64	3	+ 2.846	— 61. 9. 48·63	38.64	3	-19.972		4888	
06	T 40T	Brisbane 3767	7	11. 38. 46'11	39'43	6	+ 2.845	— 61, 22, 43°07	39.43	6	-19.973			
5386	5405 5406	Piazzi XI. 157	1	11. 39. 4.78	35.28	3	+ 3,551	+ 50. 44. 15.46	35'30	3	-19.975			15
53 ⁸ 7 53 ⁸⁸		Brisbane 3770		11. 39. 9.23	38.21	3	+ 3.001	— 30. 20. 17 '02	38'51	3	-19.975			
	5407	Lacaille 4892		11. 39. 17.93	38.59	3	+ 2.887	- 56. 46. 52'49	38.59	3	-19.976		4892	
53 ⁸ 9 5390	5408 5409	4 Virginis		11. 39. 26.58	32.09	6	+ 3,001	_	32.08	5	—19·978	1602		15
	4	an Yannin		77 20 48:20	20:62	12	+ 3.118	+ 21. 8. 671	31.41	4	-19.978	1603	,	15
5391	5410	93 Leonia		11, 39, 28'20	32.62	- 1	+ 3.119	- 34. 18, 21'46	38.36	3	-19.980		4895	
5392	5411	Lacaille 4895		11. 39. 49.55	38.36	3	+ 3.103	+ 15. 12. 1'56		4	-19.983	1604		16
5393	5412	Bradley 1604			35.09	6	+ 3.014	- 25. 49. 56'10	32'22	5	-19.985	'	4898	16
5394	5413	Lacaille 4898		11. 40. 26'18	32.27		+ 3.103		34.22	4	-19.985			16
5395	5414	Piazzi XI, 162	·	11. 40. 28-93	36.64	4	7 3 103	7 15. 25. 25 20	34 33			1		
roof		94 Leonis	3 2.3	11. 40. 38.39	33.08	32	+ 3.103	+ 15. 29. 39.56	33,19	64	-19.986	1605	,	16
5396	5415	Brisbane 3782		11. 41. 3'00	39.44	6	1			7	-19.989			
5397	5416	Piazzi XI. 164		11. 41. 6.26	35.24	3	. l			. 4	-19.990	1		16
5398	5417	1		11. 41. 8.53	35 24	3				3	-19.990		4901	·
5399	5418			l l		2	1			2	-19,991	1		
5400	5419	Brisbane 3785	6.7	11. 41. 16.40	38.36	2	7 2 902	75. 5. 5. 5.	J- J-		1		1	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 o.	Mean Date. :	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
				h m s			B	0 / 11	38.31	3	—19.992 —			
401	5420	Brisbane 3786	7.8	11. 41. 22.59	38.31	3	+ 2.888	— 59. 30. 35.46	38.30	3	—19'994			
402	5421	Brisbane 3789	8	11. 41. 44.64	38.30	3	+ 2.985	— 39. 21. 34·40	38.49	3	—19'995		4904	
403	5422	Lacaille 4904	6.4	11. 41. 55'16	38.49	3	+ 2'943	— 50. 47. O'16	36.42	4	-16.63g			165
404	5423	Piazzi XI. 165	8	11. 41. 56.35	36.4 2	4	+ 3.146	+ 44- 34- 37 23	•	20	-19 990 -19 997	1606		166
405	5424	5 Virginisβ	3'4	11. 42. 6'00	32'91	16	十 3*077	+ 2.41.41.68	32'19	20	-19 997	1000		,,,,
406	5425	Lacaille 4905	7	11. 42. 18'00	38 49	3	+ 3.051	— 26. 21. 38 '99	38.49	. 3	-19'998		4905	
	5426	Lacaille 4908	6.4	11. 42. 25 29	38.22	3	+ 2.881	— 61. 43. 57°78	38.55	3	-19.999		4908	•••
1	5427	Piazzi XI. 167	6	11. 42. 36.29	31,39	6	+ 3.064	— 4. 24. 58·67	31.26	5	-20°000		•••	167
	5428	Brisbane 3795	1	11. 42. 37.73	38.68	5	+ 2.916	— 56. 54. 52°05	38.56	3	-20.001	•••	•••	•••
5410	5429	Lacaille 4910	5.6	11. 42. 55'50	35'22	3	+ 2.975	— 44. 15. 20'55	34*59	4	-20.003	***	4910	168
	W. 100	Lacaille 4911	6.4	11. 42. 58.47	38'63	3	+ 2.980	- 43. 0.55'40	38.63	3	-20.003		4911	
5411	5430	Lacaille 4914	l	11, 43, 8.81	39,36	7	+ 2.895	- 60. 55. 45'35	39.46	5	20'004		4914	•••
5412	543 ^I	Lacaille 4913	1	11. 43. 21.82	38.37	3	+ 3.016	- 29. 54. 15.88	38:37	3	-20'005		4913	•••
5413	5432	Brisbane 3803	1 .	11. 43. 25'17	38.75	2	+ 2'993	- 39. 23. 22'54	38.75	2	-20,002	[•••
5414 5415	5433 5434	. Lacaille 4918	1	11. 43. 51'94	38.61	3	+ 2.945	- 53. 29. 32.30	38.61	3	20.008		4918	•••
34-3	דנדנ	1,												
5416	5435	Piazzi XI. 169	. 8	11. 43. 59.86	36.42	4	+ 3.100	+ 16.46. 7.71	36'41	4	-20.000			16
5417	5436	Brisbane 3806	و ا.	11. 44. 1.89	38.26	3	+ 2'929	- 56. 52. 59·59	39,10	5	20.000		•••	•••
5418	5437	Lacaille 4922	. 5.6	11. 44. 2.55	39*28	6	+ 2'934	— 56. 4. 17·05	38.12	2	-20.000		4922	•••
5419	5438	Lacaille 4921	. 7.8	11. 44. 5'57	38.62	3	+ 2.960	- 50. 23. 46·51	38.62	3	-20'009		4921	•••
5420	5439	Piazzi XI. 170	. 7	11. 44. 15'93	35.51	3	+ 3.099	+ 16. 21. 24'56	34'52	4	-20'011		•••	170
5421	5440	. Piezzi XI. 171	7.8	11. 44. 26.83	35.53	3	+ 3'095	+ 14. 20. 21.03	34.62	4	-20.012			17
5422	5441	Bradley 1607	1 -	11. 44. 35.59	31.85	11	+ 3.014		31.32	6	-20'013	1607	4923	17
5423	5443	Piazzi XI. 173	1	11. 45. 1'26	36.43	4	+ 3 068		36.42	4	-20'015			17
5424	5444	64 Ursæ Majoris		11. 45. 6.93	32.79	32	+ 3.194	1		54	-20.016	1608		17
5425	5445	Lacaille 4926	·	11. 45. 8.31	37.91	6	+ 3.014	1		7	-20.016		4926	17
# . o.6		Piazzi XI. 176	78	11. 45. 13'83	35.59	3	+ 3.131	+ 34. 32. 2.14	25:20	3	-20.016			17
5426	5446	Piazzi XI. 177		11. 45. 22.39	36.47	4	1 -			4	-20.014		""	I,
5427	5447	Piazzi XI. 178		11. 45. 23.89	35'24	3	+ 3.07		,	4	1 '		ł	17
5428	5448	Piazzi XI. 179		11. 45. 26'37	35.31	3		_		3	-20.017			I
54 2 9 5430	5449 5450	Piazzi XI. 180		11. 45. 36.83	36.47	4	1			3				1
		~ "	د. ـ		.0	_								
543 ^I		Lacaille 4931	- 1	1 .5 .5 .5	38.53	3		1		3			4931	"
5432	1	Piazzi XI. 181			32,31	3	1	.,		4			•••	I
5433		Lacaille 4932 Brisbane 3821	- 1	, ,	38 .29	3	1		1 -	3	1		4932	•
5434		Lacaille 4933		_ I	39°56 38°34	7	1 : -	-	55 5	7		1	4000	"
5435	5454	120001110 4933	··· ′	12, 40, 19 20	30 34	'	, ' 3 ' 3	4/. 50 0	38.34	3	20 022	""	4933	"
5436	5 5455	Piazzi XI. 182	7	11. 46. 23.74	36.59		3 + 3°07	- o. 31. 11 o	36.92	1 7	—20°022	i		1
5437			7.8	3 II. 46. 29°2S		- 1	+ 3.12		(5)	. 8			1	1
5438		1		1	1	1	5 + 3.15		- L D.				4	ı
5439	- I -	-				1	3 + 3 08		1	1 1	-20.023		1	,
5440	1			11. 46. 43'30	-	- -	3 + 2'96				3 -20.024		4936	- 1

444 445 446 447 448 449 450 451 452 4453 4454	5460 5461 5462 5463 5464 5465 5466 5467 5468 5469 5470 5471 5472 5473	Piazzi XI. 186	9°10 8 7 Var. 7.8 6 6°7 6°7 7 6	h m s 11. 46. 53.50 11. 46. 57.54 11. 47. 0.49 11. 47. 13.56 11. 47. 17.65 11. 47. 18.67 11. 47. 27.83 11. 47. 33.78 11. 47. 37.01	36.53 36.31 35.28 35.15 38.51 34.23 35.22 35.10 38.34 32.29	'4 3 3 3 .3	8 + 3'094 + 3'075 + 3'067 + 3'094 + 2'975 + 3'033 + 3'188 + 3'126	0 ' '' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	36·32 36·28 34·58 34·65 38·51 33·94 34·60	3 3 4 4 .3	" -20'02420'025 -20'025 -20'026 -20'026 -20'027	 1613 1614 1612	 4940	186 187 188 189
444 445 446 447 448 449 450 451 452 4453 4454	5461 5462 5463 5464 5465 5466 5467 5468 5469 5470 5471 5472 5473	Piazzi XI. 187	8 7 Var. 7.8 6 6.7 6.7 7 6	11. 46. 57 54 11. 47. 0 49 11. 47. 10 86 11. 47. 13 56 11. 47. 18 67 11. 47. 27 83 11. 47. 33 78	36'31 35'28 35'15 38'51 34'23 35'22 35'10 38'34	3 3 3 .3	+ 3°075 + 3°067 + 3°094 + 2°975 + 3°033 + 3°188	+ 2. 0. 57.32 - 4. 12. 57.59 + 16. 33. 53.64 - 52. 19. 14.73. - 27. 33. 28.51 + 57. 31. 0.36	36·28 34·58 34·65 38·51	3. 4 4. 3	-20°025 -20°025 -20°026 -20°026	 1613 	 4940	187 188 189
444 445 446 447 448 449 450 451 452 4453 4454	5462 5463 5464 5465 5466 5467 5468 5470 5471 5472 5473	Plazzi XI. 188	7 Var. 7.8 6 6.7 6.7 7 6	11. 47. 0.49 11. 47. 10.86 11. 47. 13.56 11. 47. 17.65 11. 47. 18.67 11. 47. 27.83 11. 47. 33.78	35 '28 35 '15 38 '51 34 '23 35 '22 35 '10 38 '34	3 3 .3 9 3 4	+ 3°067 + 3°094 + 2°975 + 3°033 + 3°188	- 4. 12. 57'59 + 16. 33. 53'64 - 52. 19. 14'73. - 27. 33. 28'51 + 57. 31. 0'36	34.58 34.65 38.51	4 4	-20°025 -20°026 -20°026	 1613 	 4940	188 189
444 445 446 447 448 449 450 451 4452 4453 4454	5463 5464 5465 5466 5467 5468 5469 5470 5471 5472 5473	95 Leonis	Var. 7.8 6 6.7 6.7 7 6	11. 47. 10·86 11. 47. 13·56 11. 47. 17·65 11. 47. 18·67 11. 47. 27·83 11. 47. 33·78	35 '15 38 '51 34 '23 35 '22 35 '10 38 '34	3 .3 9 3 4	+ 3.094 + 2.975 + 3.033 + 3.188	+ 16. 33. 53.64 - 52. 19. 14.73. - 27. 33. 28.51 + 57. 31. 0.36	34·65 38·51	4 · · · 3	-20°026 -20°026	1613 	4940	189
445 446 447 448 449 450 451 452 453 454	5464 5465 5466 5467 5468 5469 5470 5471 5472 5473	Brisbane 3831 Bradley 1614 66 Ursæ Majoris Piazzi XI. 192 30 Craterisη Piazzi XI. 194 Plazzi XI. 195 Piazzi XI. 196	7.8 6 6.7 6.7 7 6	11. 47. 13.56 11. 47. 17.65 11. 47. 18.67 11. 47. 27.83 11. 47. 33.78	38·51 34·23 35·22 35·10 38·34	.3	+ 2.975 + 3.033 + 3.188	- 52. 19. 14.73. - 27. 33. 28.51 + 57. 31. 0.36	38.51	3	—20°026 —20°027		4940	
447 448 449 450 451 452 453 454	5466 5467 5468 5469 5470 5471 5472 5473	66 Ursæ Majoris	6·7 6·7 7 6	11. 47. 18.67 11. 47. 27.83 11. 47. 33.78	34°23 35°22 35°10 38°34	3 4	+ 3.188 + 3.033	- 27. 33. 28·51 + 57. 31. 0·36	33°94	8		1614	4940	191
447 448 449 450 451 452 453 454	5466 5467 5468 5469 5470 5471 5472 5473	66 Ursæ Majoris	6·7 6·7 7 6	11. 47. 18.67 11. 47. 27.83 11. 47. 33.78	35°22 35°10 38°34	3 4	+ 3.188	+ 57. 31. o-36		•		, , l		-
448 449 450 451 452 453 454	5467 5468 5469 5470 5471 5472 5473	Piazzi XI. 192	6·7 7 6	11. 47. 27.83 11. 47. 33.78	35°10	4	1	_	34.60	4	-20.027	1612		T C
449 450 451 452 453 454	5468 5469 5470 5471 5472 5473	Lacaille 4941	7 6 7.8	11. 47. 33.78	38.34		a.ra6				1		- 1	-9
450 451 452 453 454	5469 5470 5471 5472 5473	30 Craterisη Plazzi XI. 194 Plazzi XI. 195 Plazzi XI. 196	6 7.8				1 6	+ 36. 15. 31.95	35°25	3	-20 027			19:
451 452 453 454	5470 5471 5472 5473	Plazzi XI. 194 Plazzi XI. 195 Plazzi XI. 196	7.8	11. 47. 37 01	32.50	3,	+ 3.014	— 38. 46. 12 [.] 85	38.34	3	-20.028	•••	4941	•••
452 453 454	547 I 5472 5473	Plazzi XI. 195 Piazzi XI. 196			J3	5	+ 3051	— 16. 13. 55°49	31.39	1	-20.028	1615		19
452 453 454	5472 5473	Plazzi XI. 195 Piazzi XI. 196	6.2	11. 47. 43'10	36.21	4	+ 3093	+ 16. 38. 56.·20	37.28	3	-20'029			19.
453 454	5472 5473	Piazzi XI. 196		11. 47. 45.97	35.09	2	+ 3'125	+ 36. 21. 56.15	34.26	4	-20.050			19
454	5473		7	11. 47. 58.04	35.51	3	+ 3.001	+ 15. 6. 19.21	34.63	4	-20'030			19
	-	LIBCULIU 4942		11. 48. 22.27	39.65	3	+ 3,031	— 31. 20. 57·56	39.65	3	-20.032		4942	
		Gould 16300	8	11. 48. 23 92	39.62	3	+ 3 031	- 31. 20. 57·26	40.28	2	-20'032			
					_							:		
	5475	Piazzi XI. 197	7.8	11. 48. 25.80	36.42	4	+ 3.086	+ 11. 26. 47 02	36'54	4	-20'032		•••	19
	5476	Lacaille 4943	7	11. 48. 26 67	38.62	3	+ 3.002	— 46. 9. 17 39	38.26	3	-20.032		4943	***
	5477	Lacaille 4945		11. 48. 41 '92	38.65	3	+ 3.030	— 32. 23. 49 [.] 61	38.62	3	-20.034	•••	4945	•••
	5478	Lacaille 4944	7.8	11. 48. 45 22	38.29	3	+ 2.990	— 51, 10, 52'32	38.29	3	-20.034		4944	•••
460	5479	Lacaille 4948	7.8	11. 49. 8.05	38.24	3	+ 3'041	— 26. 8. 4·10	38'24	2	-20'036		4948	•••
461	5480	Lacaille 4950	7.8	11. 49. 9.05	38.65	3	+ 3'023	- 37· 34· 42·33	38.65	3	—20'036		4950	•••
	5481	Piazzi XI. 198	9'10	11. 49. 10'21	36.47	4	+ 3.002	+ 17. 20. 57.44	36.21	4	-20'036	•••		19
	5482	Piazzi XI. 199	7	11. 49. 14.50	35'22	3	+ 3'093	+ 18. 23. 10.32	34.23	4	—20'036			19
	5483	Piazzi XI. 201	7	11. 49. 17.86	36.23	4	+ 3.081	+ 7. 53. 45.05	36.44	4	-20'037			20
	5484	Piazzi XI. 200		11. 49. 21.93	35.23	3	+ 3.083	+ 9.54.26'19	34.62	4	—20'037			20
					-9.6			60	a916a		-20'037		4051	
	5485	Lacaille 4951		11. 49. 25.63	38.63	3	+ 2'958	— 61. 31. 47 [.] 58	38'63	3	-20°037		4951	
	5486	Lacaille 4952		11. 49. 31'10	38.62	3	+ 2.968	— 59. 32. 1°14	38.62	3	-20°037	•••	4952	20
	5487	Piazzi XI. 202	1	11. 49. 37.64	35.27	3	+ 3.115	+ 33. 11. 42.26	34°53 38°66	4	-20°038		4954	
5469 5470	5488 5489	Lacaille 4954 Bradley 1616		11. 49. 42°72 11. 49. 46°51	38·66 32·46	3 7	+ 2°984 + 3°077	- 55. 56. 47'42 + 4. 24. 2'55	32'24	3 5	-20'038	1616		20
,4/0	5409		'		•	'	1							
5471	5490	Lacaille 4959	6	11. 49. 57 09	38.63	3	+ 2.987	— 55. 23. 56·17	38.63	3	-20039		4959	
5472	5491	Lacaille 4957		11. 49. 59.05	38:36	r	+ 3'023		38.38	2	-20.039		4957	
5473	5492	Piazzi XI. 204	7	11. 50. 0.80	35.58	3	+ 3.138	+ 48. 40. 58.26	34.61	4	-20.039			20
5474	5493	Piazzi XI. 205	8.9	11. 50. 3'12	36.88	3	+ 3°077		36.42	4	-20.039		•••	2
5475	5494	Brisbane 3852		11. 50. 19'47	38.65	3	+ 3.000	— 51. 5o. 58·31	38.62	3	-20.040			···
		m. 1 27 4	ه	77 KO 07 MC	25,30		+ 3.028	— 13. 56. 41°10	35.53	2	-20'040			20
5476	5495	Piazzi XI. 206	1	11. 50. 21 79	35°29 38°64	3	+ 3 038		38.64	3	-20'041		4961	
5477	5496	Lacaille 4961	1	11. 50. 30.57		3	+ 3 040		34.28	4	-20 041		,	2
5478	5497	Piazzi XI. 207		11. 50. 37 '00	35°24 38°66	3	+ 3 0/3		38.66	3	-20'041		4966	
5479 5480	5498 5499	Lacaille 4966		11. 50. 50.48	38.20	3	+ 3007		38.29	3	-20'042		4967	

To.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'0.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835 o	Mean Dec., 1835 c.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835 O.	Bradley.	Lacaille.	Piazzi.
- 			i	h m s			В	0 / //	_		"		60	
481	5500	Lacaille 4969	7	11, 51, 4'98	38.27	3	+ 2.994	— 56. 14. 56 [.] 92	38.57	3	-20'042	•••	4969	••
482	5501	Lacaille 4972	7	11. 51. 7'70	38.68	3	十 2 975	— 61. 54. 46·66	38.68	3	-20*042	•••	4972	••
483	5502	Brishane 3860	7.8	11.51. 8.70	39.40	7	十 3.037	- 34. 23. 25.31	39.40	7	-20.042	•••	•••	••
484	5503	Lacaille 4971	7.8	11. 51. 12.41	38:39	2	+ 3.019	— 45. 42. 49 [.] 81	38-39	2	-20'043		497 I	
485	5504	Brisbane 3864	8	11, 51, 22'10	38.27	3	+ 2.986	— 59· 53· 5°73	38:27	3	-20 043		•••	•
					İ									
486	5505	7 Virginis	5.6	11. 51. 30 03	32.14	8	+ 3.076	+ 4. 34. 28'10	32.38	7	—20'043	1617	•••	2
487	5506	Piazzi XI. 209	7	11. 51. 37.50	35.30	3	十 3.000	+ 20, 20, 19'94	34.22	4	-20.044	•••	•••	2
488	5507	Brisbane 3869	7	11. 51. 47'16	39.64	7	+ 3.026	— 43. 56. 30°45	39.64	7	-20'044		•••	•
489	5508	Piazzi XI. 210	1	11. 52. 8.00	36.48	4	+ 3'152	+ 60, 16, 16,42	36.47	4	-20'045			2
5490	5509	8 Virginisπ	5	11, 52, 25 03	31 73	22	+ 3.078	+ 7. 32, 3.66	32.95	19	-20'046	1618		;
			İ						- 40	_	-01016			
491	5510	Brisbane 3873		11. 52. 25'37	39.68	7	+ 3.055	- 48. 38. 59·90	39.68	7	-20.046	-620	•••	
492	5511	31 Crateria	5.6	11. 52. 25'52	33'35	6	+ 3.057	— 18. 44. 26 [.] 25	31.42	2	-20'046	1619	•••	
493	5512	Piazzi XI. 213	-	11. 52. 35 04	34'54	10	+ 3.041	— o. 5o. 38·92	32.5	4	-20 046		•••	
494	5513	Piazzi XI. 214	. 7	11. 52. 43'64	35.55	3.	+ 3.075	+ 4.33. 7'12	34'40	2	→20'047		•••	
5495	5514	. Piazzi XI. 215	. 8	11. 53. 1.18	36.56	3	+ 3.077	+ 7. 25. 28.58	36.47	4	—20'048	•••		
						1 :			.0		201048]	4077	
5496	55 ¹ 5	Lacaille 4977		11. 53. 7.48	38.53	3 '	+ 3.011	— 56. 35. 3'77	38.53	3	-20'048	-600	4977	ļ
5497	5516	I.Comæ		11. 53. 16.71	31.26	5	+ 3.089	+ 23. 0.49'92	32'26	4	-20'049	1620	0	ŀ
5498	5517	. Lacsille 4978		11. 53. 20 02	38.29	3	+ 3.038	— 40. 54. 36'16	38.29	3	-20'049	""	4978	
5499	5518	Lacaille 4979		11. 53. 23.56	38.60	3	+ 3.046	— 33. 43. 56·56	38.60	3	-20'049		4979	
5500	5519	67 Ursæ Majoris	. 6	11. 53. 42.37	35,13	3	+ 3.102	+ 43. 57. 38.46	34'54	4	-20'050	1621	•••	
	7500	Brisbane 3879	. 8	11. 53. 51.48	38.65	3	+ 3'027	— 51, 36, 40'91	38.63	3	-20'051			
5501	5520	Lacaille 4982		11, 54, 1'31	38.31	3	+ 3.008	- 61. 29. 42·80	38.31	3	-20'051	"	4982	
5502	5521	Piazzi XI. 218				6			1	7	-20'051	1	1 "	Ì
5503	5522			11. 54. 5.70	37.72	1	+ 3.109	+ 44. 1.31'99	37.05	1 .			4983	
5504	5523	Lacaille 4983		11. 54. 7.52	38.74	2	+ 3.055	- 55. 38. 30.62	38.62	3.	-20'051		_	1
5505	5524	. Lacaille 4986	. 8	11, 54, 32,21	38.31	3	+ 3.014	— 61. 15. 27 ⁻ 13	38,31	3 .	-20.052		4986	
5506	5525	Piazzi XI. 219	7.8	11. 54. 33.59	36.68	4	+ 3'060	- 21, 14, 4'07	34'53	4	-20'052			
5507			1 -	11. 54. 35 71	38.66	3	+ 3.053		38.66	3	-20.02			
5508		Lacaille 4987		11. 54. 36'19	38.23	3	+ 3.022		38.23		-20.023	1	4987	
			1	11. 54. 38 70	38.29	1			38.23	3	-20'053		4988	1
5509 5510				11. 54. 41.17	.38.67	3	1: " ".			3.	-20°053		4989	1
3320	33-9	2244444	``\	1 2 3 4 4 2 2 7	,30 07	3	, ,	47. 20. 33 44	30 07	3.	20 055	"	4909	
5511	5530	Lacaille 4992	6	11. 55. 8.54	37.93	,6	+ 3'047	- 41. 30. 35·58	32'19	7	-20'054	ļ, " <u>"</u>	4992	l
5512	1	Piazzi XI. 221	7	11. 55. 9'65	35'26	.3			1 -	4	-20'054			
5 513			7	11. 55. 19'18	32.03	10	1 1)		5	-20.054	\		
5514			8	11. 55. 21'15	39.44	5	1			5	-20.024	•		
5515	1			11. 55. 21.83	38.66	3		1		3	-20.054	1	4994	
	_	n.	1	1		1						1		
5516				11. 55. 34.36	35'24	3	1 ' 7			4	-20.052		•••	
5517				11. 55. 49'19	32.27	6	+ 3 082	+ 22. 22. 41 89	32'07	-5-	-20.055	1622		
5518				11. 55. 49.24	38.18	3	1			3	-20.055		4998	
5519	5538			11. 55. 50.30	36.42	4			-	4	-20.055		1	
5520	5539	Piazzi XI. 226	7	1	35'27	3				4	-20.055		1	
4	1		1		1	1 0			0.00					1

No,	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'0,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835'0.	Meun Date, 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piszzi,
				h m s			В	0 1 11			"			
5521	5540	Piazzi X. 227	7	11. 56. 16.27	35.58	3	+ 3.074	+ 4. 29. 35.76	34.63	4	20 *055	***		227
5522	554I	Lacaille 5001	7	11. 56. 18.24	38.31	3	+ 3°037	→ 58. 20, 3°79	38.31	3	—20°055	•••	5001	٠
5523	5542	9 Virginiso	4.2	11. 56. 48.27	33.89	11	+ 3.075	十 9. 38. 58.58	32'74	29	20°055	1623		228
5524	5543	Lacaille 5008	7.8	11. 56. 52°16	38.22	3	+ 3.021	49. 21. 6·79	38.57	3	-20°055	•••	5008	•••
5525	5544	Lacaille 5007	8	11. 56. 53.05	38.64	3	+ 3.02	— 48. 5. 16·84	38164	3	-20°055		5007	•••
5526	5545	Piazzi XI, 229	8	11. 56, 59 27	36.42	4	+ 3.078	+ 18. 12. 35.10	36.42	4	-20.055			229
5527	5546	Lacaille 5014	7	11. 57. 31.52	38.20	3	+ 3.053	— 53. 20. 24.70	38·50	3	-20°055	•••	5014	•••
5528	5547	Piazzi XI. 230 ,	7	11. 57. 33.18	32.03	4	+ 3.072	— 2, I2, 43 ⁴ 4	31.41	3	—20.022	•••		230
5529	5548	Lacaille 5022	7	11. 57. 38.33	38.60	3	+ 3'064	— 32. 2. 0·81	38.60	3	-20°055	•••	5022	•••
5530	5549	Piazzi XI. 231	7	11. 57. 49'10	35.51	3	+ 3.064	— 21, 52, 41 63	34'57	4	-20'055		•••	231
553I	5550	Piazzi XI. 232	7.8	11. 57. 55.37	35'22	3	+ 3.082	+ 47. 12. 13.69	34.64	4	-20.056			232
5532	5551	Lacaille 5021	7.8	11. 58. 9.98	39'77	6	+ 3.064	— 36. 56. 29·31	39'77	6	-20'057		5021	•••
5533	5552	Orucisη	4.2	11. 58. 20.20	31.59	5	+ 3.053	— 63. 41. 34 [.] 92	31.36	··· 6	-20.057	***	5023	,
5534	5553	Piazzi XI. 233	7	11, 58, 23.05	35.58	3	+ 3'087	+ 58. 31, 10.95	34'57	4	-20.057	***		233
5535	5554	Piazzi XI. 234	7	11. 58. 34'17	32.13	2	+ 3.069	— 22. 50. 54.85	34'61	4	-20.057			234
536	5555	Piazzi XI. 235	7	11. 58. 44'38	35,31	3	+ 3'074	+ 13. 54. 21'40	34*55	4	-20'057	,		23.
537	5556	Piazzi XI. 236	7	11. 58. 45 20	32,31	1 ~	+ 3.073	+ 10. 34. 55.05	34'96	5	-20.057			23
538	5557	Piazzi XI. 237	7	11. 58. 48.29	35.35	3	+ 3072	- 5. 50. 51·33	34'54	4	-20.057	;;;		23
539	5558	Lacaille 5025	8	11, 58, 53'32	38.30	3	+ 3.066	- 42. 19. 41°07	38.30	3	-20'057	:::	5025	
5540	5559	Lacaille 5027	8	11. 59. 3.36	38.31	3	+ 3.002	— 44. 39. 47 '84	38.31	3	-20.058		5027	•••
		71 177 0												
554I	5560	Piazzi XI. 238	7	11, 59, 10.21	35'33	3	+ 3'073	+ 14. 26. 9.07	35°27	3	-20'058	***]	23
5542	5561	Piazzi XI. 239	6.7	11. 59. 33.95	35*35	3	+ 3'072	+ 1. 32. 28.72	34'54	4	-20'058		""	23
5543	5562	Lacaille 5030		11. 59. 34'19	39.21	7	+ 3 069	- 49. 50. 42°15	39'44	io	-20.058	•••	5030	•••
5544 5545	5563 5564	Lacaille 5029 Lacaille 5031	6 7	11, 59, 34'31	38·23 38·34	3	+ 3.020	- 49. 44. 32.85 - 47. 46. 24.48	38'23 38'34	3	-20°058		5029 5031	•••
,	33-4	22002220 3032 ,	,	111 39. 43 02	30 34	3	7 300	471 40. 24 40	30 34	3	20 050	'''	3-3-	
546	5565	Centauriδ	3	11. 59. 50.48	33'49	15	+ 3.021	- 49. 48. 13.78	32.66	21	-20.058		5033	111
547	5566	Lacaille 5034	7.8	11. 59. 50.95	37.46	6	+ 3.072	— 33. 45. 21 '78	36'44	4	-20.058	***	5034	24
548	5567	Lacaille 5032	7.8	11. 59. 51.44	39.76	5	+ 3.040	— 59. 55. 43.63	39'35	8	-20'058	···	5032	•••
549 550	5568 5569	ı Corvia Piazzi XI. 242	4°5 8°9	11. 59. 55°03 12. 0. 3°86	32.67 37.74	25 6	+ 3°072 + 3°072	- 23. 48. 30.00 + 49. 53. 12.39	32°54 37°67	19 7	-20'058 -20'058	1624	5035	24 24
555I	5570	Lacaille 5036	6.7	12. 0. 23.43	36 94	6	+ 3'074	— 43. 24. 18 97	36.19	8	-20.028		5036	24
5552	557 I	Lacaille 5037	6	12. 0. 24 24	38.20	3	+ 3 074	— 40. 18. 44·61	38.20	3	-20.058	***	5037	***
5553	5572	Piazzi XI. 244	6.4	12. 0. 32 03	35*29	3	+ 3.068	+ 50. 6. 13 02	34.26	4	-20.058	•••	•••	24
5554	5573	Piazzi XI. 245	7	12. 0. 47.48	35°24	3	+ 3.041	+ 18. 6. 19.30	35.58	3	-20.058	***	•••	24
5555	5574	Brisbane 3942	. 6	.12. 1.13'40	40 02	5	+ 3.080	— 50. 51. 55 [.] 92	39°70	4	-20°058	•••		•••
5556	5575	10 Virginis	6	12. 1. 14.22	32.04	8	+ 3.02	+ 2. 49. 30 [.] 64	32.53	5	-20.058	1625		24
5557	5576	Lacaille 5043	6.4	12. 1. 32.64	35.11	3	+ 3.048	— 33. 47. 8°01	34.67	3	-20.057		5043	24
5558	5577	11 Virginis		12. 1. 38-93	32.23	8	+ 3.071	+ 6, 43. 28.65	32'24	5	-20.057	1627		24
5559	5578	2 Corvi€		12. 1. 39'15	32'22	9	+ 3'076	— 21. 42. 7.60	33'30	6	-20'057	1626		24
5560	5579	Piazzi XII. 1		12, 1, 59'32	35.12	3	+ 3'077	— 24. 2.23'87	34.62	4	-20'057	,		

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R. A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Bradley.	Lacaille.	Piazzi.
6-	5580	T	6.7	h m s	-0		B L aso ^O x	0 / //	38.25		"		FOAF	
5561 5562		Lacaille 5045	8		38.25	3	+ 3.081	— 36. 57. I 39		3	—20°057 —20°057		5045	•••
5563	5581 5582	Brisbane 3946	6,2	12. 2. 5'35 12. 2. 6'76	38 32	3	+ 3.098 + 3.091	— 35. 55. O.47	34 · 58	3 4	-20°057	 1628	•••	
5564	5583	3 Comes Lacaille 5048	-,,		35.28	3		+ 17. 43. 39'96 - 27. 8. 54'83	34 5° 38 : 34	l '	-20°057		 5048	
5565	5584		6.4 6.4	12. 2. 22 31	38.34	3	+ 3.079	+ 28. 12. 1.35	3° 34 34°60	3	-20°057	•••	• •	•••
3303	3504	Piazzi XII. 3	0 7	12. 2. 22 49	35.51	3	+ 3.062	T 20. 12, 1 35	34 00	4	-20 03/	• • • •	•••	3
5566	5585	Lacaille 5051	7	12. 2. 29.68	38.31	4	+ 3.097	— 60. 21. 30°02	38.32	3	-20.057		5051	•••
5567	5586	Lacaille 5049	7	12. 2. 29.71	38.31	3	+ 3.086	— 44. 30. 18 ² 0	38.31	·3	-20.057		5049	•••
568	5587	3 Corvi	6	12. 2. 35.05	35.57	7	+ 3.078	— 22. 41. I'04	32.26	6	—20.0 56	1629		4
5569	5588	Brisbane 3951	6	12. 2. 52 94	38.23	3	+ 3.088	- 43. 21. 43'99	38.53	3	—20°056			•••
5570	5589	Lacaille 5053	7.8 .	12. 2. 59'48	39.29	7	+ 3.093	— 50. 26. 17 [.] 91	39°59	7	—20°056	•••	5053	•••
5571	5590	Centauriρ	4	12. 3. 3 [.] 87	33.48	14	+ 3'094	— ,51. 26. 58 [.] 90	33'96	7	-20.056		5055	•••
572	5591	Piazzi XII. 5	·7	12. 3. 11.60	32.31	3	+ 3.082	- 29. 41. 12°17	34.26	4	-20.026			5
5573	5592	Piazzi XII. 6		12. 3. 13.93	35.29	3	+ 3.071	+ 4. 58. 26.53	35.06	. 4	-20.056			6
5574	5593	4 Comm		12. 3. 28.49	32.39	6	+ 3.062	+ 26. 47. 24'43	32.59	5	-20'056	1630		7
5575	5594	68 Ursæ Majoris	7	12. 3. 29 24	35.31	3	+ 3.040	+ 57.58.22.08	34'54	4	-20.056	1631		8
,,,,	3354		'		33 3-		3.4	J 7 57 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	54 54	-				
5576	5595	'5' Oomæ	6	12. 3. 45 67	32 29	4	+ 3.064	+ 21, 27, 41,28	32.40	5	-20.022	1632		9
5577	5596	Lacaille 5058		12. 3. 47 29	38*34	3	+ 3.100	— 59. 9. o'31	38.34	3	-20.022	•••	5058	•••
5578	5597	Brisbane 3960	8	12. 4. 11 88	38.63	. 3	+ 3.115	— 58. 44. 14·53	38.63	3	-20'055	•••	•••	•••
5579	5598	Brisbane 3961	8	12. 4. 14.81	38*30	3	+ 3.090	— 36, 36, 32°14	38.30	3 '	-20.022		•••	• • • • •
5580	5599	Bradley 1634	5	12, 4, 22,13	32*40	, 8	+ 2'946	+ 78. 32. 0'43	32.31	5	-20'055	1634		10
5581	5600	Piazzi XII. 11	7	12. 4. 49'25	35.32	3	+ 3.066	+ 12. 26. 4·90	34'51	4	-20.054			11
5582	560 1	Lacaille 5065	7.8	12. 4. 51.64	38*33	3	+ 3'094	— 38. o. 38 96	38'33	3	-20'054		5065	•••
5583	5602	Piazzi XII. 12	7	12. 4. 56'01	35*25	3	+ 3°55	+ 31. 11. 58.25	34'54	4	-20.054	•••		12
5584	5603	12' Virginis	6	12. 5. 172	32'00	6	+ 3.066	+ 11. 10. 57.76	32'23	5	-20.053	1635	•••	13
5585	5604	Piazzi XII. 14	7.8	12. 5. 7'03	36.44	4	+ 3.083	— 20. 42. 59 [.] 62	36.44	4	-20.023	•••	•••	14
5586	5605	Lacaille 5067	8	12. 5. 9'55	39°53	6	+ 3.086	- 26. 24. 12·10	39.23	. 6.	-20'053		5067	
5587	5606	Lacaille 5068		12. 5. 21 79	38.58	3	+ 3,116	— 54. 33. 49.75	38.38	3	-20'052		5068	***
5588	5607	Lacaille 5069		12. 5. 26.87	32,13	3	+ 3.104	- 44. 48. 22°07	34.61	. 4.	-20'052		5069	15
5589	5608	Piazzi XII. 16	1 -	12. 5. 30 34	35.55	3	+ 3.040	+ 3. 10. 44.92	34.26	4	-20.02			16
5590	5609	Brisbane 3970	1 -	12. 5. 32 48	38.29	3	+ 3'124	- 57· 57· 32·25	38.29	-3.	-20.02		•••	
3390	3009	22_22220 337 0 1111111 111		3.3-4-	35 -3		. 5	3. 37 3. 3	J,			l '''		•••
5591	5610	Brisbane 3971	1 -	12. 5. 35'93	38.27	3	+ 3.112	— 53. 0. 18·26	38.57	3	-20'052			•••
5592	5611	Piazzi XII. 17		12. 5. 48.45	36.44	4	+ 3.075	— 4. 48. 14·91	36.42	. 4	-20.021		•••	17
5593	5612	Crucis	_	12. 6. 26'06	34.01	21	+ 3,135	— 57. 49. 51°32	34*37	16	-20.020		5075	•••
5594	5613	Lacaille 5076	1 -	12. 6. 26.39	38.50	3	+ 3.104	— 40. 13. 4.91	38.20	3	-20'050		5076	
5595	5614	··· Piazzi XII. 18	6.7	12. 6. 29 01	35,53	3	+ 3.086	— 19. 55. 32·54	34.61	4.	-20.020		•••	18
`5 596	5615	ı Canum Venaticûm	. 6	12. 6. 30.66	35*37	3	+ 3.018	+ '54. 21. 9'64	34*31	3	-20.020	1636		19
5597	5616	Brisbane 3977	1	12. 6. 34.33	38.46	4	+ 3.092	— 28. 19. 5.69	38.46	4	-20.020			
5598	5617	Piazzi XII. 20		12. 6. 50'13	35.11	3	+ 3 059	+ 17. 49. 29.33	34.63	4	-20.049	·		20
5599	5618	Lacaille 5077		12. 6. 58.71	38.29	3	+ 3.104	— 40. 59. 16·15	38.29	3	-20'048		5077	
5600	5619	Piaszi XII. 21,.		12. 7. 1.32	35.12	2	+ 3.081	— 13. 9. 13.95	34.22	4	-20.048			21
5-5-5	-													

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R. A.,	Mean : Date	No. of Obs.	Annual Precession,	Mean Doc., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °C.	Bradley.	Lacaille, .	Piaggi
				h m s			s	0 / //			"			
601	5620	69 Ursæ Majorisδ	3	12. 7. 13'34	32.31	8	+ 3.002	+ 57. 56. 58.39	32.37	12	-20'048	1637		-
602	5621	Lacaille 5078	7	12. 7. 14.07	38.21	3	+ 3.158	— 53. 8. 15·8 ₃	38.51	3	-20.048	•••	5078	"
603	5622	Piazzi XII. 23	9.10	12 7. 17 96	36.45	4	+ 3.063	+ 11.47. 7'10	36.47	4	-20.042	***	,	:
604	5623	4 Corviγ	3	12. 7. 19.84	32.69	9	+ 3.082	— 16. 37. 30 .95	32.09	5	—20°047	1638		:
605	5624	Piazzi XII. 25	7.8	12. 7. 20.65	35.51	3	+ 3.082	— 12. 53. 55 [.] 84	34'64	4	20°047			:
606	5625	6 Comæ	5	12. 7. 37'27	32.42	12	+ 3.060	+ 15.49. • 5.47	33.30	9	—20°046	1639		
607	5626	2 Canum Venaticûn		12. 7. 50.33	35.58	3	+ 3.032	+ 41. 34. 44;31	34.64	4	-20.042	1640		l
608	5627	7 Comæ	5	12. 7. 59.29	32.76	9	+ 3,021	+ 24. 51. 48.46	33.43	10	20.042	1641		
609	5628	Piazzi XII. 29	5	12. 8. 11.74	35'35	3	+ 3.040	+ 33.59. 1.17	35.26	3	—20'045	•••		
610	5629	Lacaille 5086	7'8	12. 8. 54.96	39°55	5	+ 3.130	— 48. 0. 22 98	40'34	7	-20'042		5086	
611	5630	Lacaille 5087	7'8	12. 9. 8.27	38.29	3	+ 3.124	— 56. 56. 0°02	38.39	3	-20.045		5087	
612	5631	Lacaille 5088	7	12. 9. 11.78	38.33	3	+ 3.110	— 35. 10. 35 [.] 62	38.33	3	-20'041	***	5088	١.
613	5632	Piazzi XII. 30	8	12. 9. 13.88	36'47	4	+ 3.057	十 15. 21. 41'10	36.48	4	-20'041	144		
614	5633	Brisbane 3991	7.8	12. 9. 16.34	38.27	3	+ 3.168	— 60. 33. 9'34	38.27	3	-20'041	,		١.
615	5634	Lacaille 5089	7	12. 9. 27:46	38.34	3	+ 3'141	— 51. 23. 22 [.] 46	38.34	3	-20'041	•••	5089	١,
616	5635	Piazzi XII. 31	7.8	12. 9. 31.73	35.31	3	+ 3°070	+ 2. 29. 34'53	34*53	4	-20'040			
617	5636	Piazzi XII. 32	7	12. 9.41'78	35.87	io	+ 3.075	— 3. 2. 18 [.] 02	36'45	4	-20'040	,		
618	5637	Piazzi XII. 34	8	12. 9. 41'94	36.46	4	+ 3.052	+ 19. 21. 9.54	36.47	4	-20'040			
619	5638	Piazzi XII. 33	7	12. 9. 42'01	37.06	1	+ 3'075	— 3. 1.56·66	34.61	4	-20'040			
620	5639	Piazzi XII. 36	7.8	12. 10. 3.36	35'43	2	+ 3.063	+ 8. 58. 53 [.] 51	34'62	4	-20.039	•••		
621	5640	Piazzi XII. 35	7	12. 10. 3'51	35'40	2	+ 3.080	— 7. 58. 58·55	35'40	ı	-20'039			
622	5641	Piazzi XII. 37	7	12, 10, 11.33	39.31	6	+ 3'033	+ 33. 39. 57'19	37'75	7	-20'038			
623	5642	13 Virginis	6	12. 10. 12'96	33.38	18	+ 3'072	+ 0. 7.49'96	32.24	,	-20'038	1643		
624	5643	Lacaille 5092	7	12. 10. 13'96	38*34	3	+ 3.122	- 54. 13. 32·59	38.34	3	-20'038		5092	١.
625	5644	Piazzi XII. 39	7	12. 10. 42.42	35.24	3	+ 3.040	+ 26. 55. 32.51	34.63	4	-20.036	•••		'
626	5645	Piazzi XII. 40	7	12. 10. 45 91	38'20	5	+ 3.052	+ 17. 28. 18 [.] 52	37.02	7	-20°036			
527	5646	14 Virginis	6.7	12. 10. 51.08	33,09	8	+ 3.081	- 7. 59. 46·62	33'55	12	-20.032	1644		
628	5647	Lacaille 5097	7.8	12. 10. 56.25	38.36	3	+ 3,111	- 31, 40, 20'48	38.36	3	-20°035	,	5097	
629	5648	Lacaille 5094	8	12. 10. 58.45	38.31	3	+ 3.195	- 61. 56. 17·48	38.31	3	-20.032		5094	
630	5649	8 Comæ	6	12. 10. 58.88	32.39	6	+ 3'044	+ 23. 57. 6.50	32'27	3	-20.032	1645		
631	5650	9 Comæ	6.4	12. 11. 13'17	36.82	4	+ 3.036	+ 29. 4.45 [.] 64	34.60		-20'034	1646		
632	5651	Bradley 1650	6.4	12. 11. 22.17	39.85	6	+ 2.804	+ 76. 4. 37·40	38.94	9	-20 034 -20 034	1650	"	
633	5652	15 Virginisη	_	12. 11. 27 17	33.23	10	+ 3.072	+ 0. 15. 3.05	32·34	22	-20'033 -20'033	1647	***	
634	5653	Lacaille 5102	7	12, 11, 28,21	38.53	3	+ 3,135	- 36. 52. 50°76	38.22	3	-20'033		5102	
635	5654	10 Comæ	6	12, 11, 32,18	33,20	8	+ 3.032	+ 29. 22. 52.50	33'32	9	-20'032	1648		
626	ESEE	Bradley 1649	6.4	12. 11. 38.95	26194		L 2777	_ 21 15 2522	24140			76.0		
636	5655 5656	3 Canum Venationin			36.4	4	+ 3,111	- 21. 15. 25°35	34'43	3	-20'032	1649		
637 628	1	·	-	12. 11. 39'44	35.58	3	+ 2'991	+ 49. 54. 0.76	34'32	3	-20.032	1651		
638	5657	Piazzi XII. 49	7.8	12. 11. 42'37	35.30	3	+ 3'054	+ 16. 46. 20.63	34'44	2	-20.031		•••	
639	5658	16 Virginisc		12. 11. 58.40	32.87	10	+ 3.064	+ 4 13.57.93	32'36	7	-20'030	1652	•••	
640	5659	Piazzi XII. 52	6.4	12.15. 0.45	35'24	2	+ 3.037	+ 26, 55, 1.61	34.26	4	-20.030			1

To.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Piazzi.
				h m s	25,55	8	+ 3.000	。 , " — 21. 17. 52 ⁻ 39	32'42	5		1653		5
- 1	5660		5.6	12. 12. 1.54	35'35 38'27	2	+ 3 099	- 46. 32. 19°45	38.27	2	-20'029		5106	
- 1	5661	Lacaille 5106		12. 12. 11 16		11	+ 3 14/	+ 18. 42. 17 92	31.41	5	-20.058	1654		5
	-	II Come	5		32.42			-	38.60	3	-20.038		5108	
644	5663		7.8	12, 12, 24.61	38.60	3 6	+ 3.5274	— 61. 21. 57°07	_	5	-20.058			5
645	5664	Piazzi XII. 54	6	12. 12. 25'16	33.13	"	+ 3.038	— 12. 38. 59·19	33'28		_20 023	•••	•••	3
646	5665	Lacaille 5109	7	12, 12, 25'16	38.67	3	+ 3.136	— 41, 33, 42·91	38.66	3	-20.028	•••	5109	••
647	5666	Piazzi XII. 55	7	12, 12, 26'91	35.51	3	+ 3.021	+ 16. 27. 26·44	35'27	3	-20'028	•••		5
648	5667	Oruois	4	12. 12. 30.64	35.13	13	+ 3.196	— 59. 29. 21 [.] 84	35.41	9	-20'027	•••	5110	•••
649	5668	70 Ursæ Majoris	6	12. 12. 49 56	35°27	2	+ 2'949	+ 58. 47. 0'44	34.24	4	-20'026	1655		5
650	5669	Lacaille 5114	8	12. 13. 1'19	38'62	3	+ 3.120	— 49. I. 58 [.] 72	38.62	3	-20.022	•••	5114	•••
651	5670	Piazzi XII. 57	7	12, 13, 52.89	35.31	3	+ 3°033	+ 25. 41. 23.40	35.30	3	-20'021			5
652	5671	Lacaille 5120	6	12. 13. 55.89	39.62	6	+ 3.196	— 56. 45. 34°21	40.30	111	-20'021	•••	5120	
653	- 1	17 Virginis	6	12. 14. 8.87	32.42	7	+ 3'064	+ 6. 13. 25.70	32.24	5	-20'019	1657	·	
654		12 Comæ	5	12. 14. 12.18	32.52	15	+ 3.030	+ 26. 45. 43.82	31.08	5	-20.019	1658		
655	5674	Piazzi XII. 60	7.8	12. 14. 22'23	35'24	3	+ 3.040	+ 21. 3. 55.05	34'27	3	-20.018			
		To will a stand	 0	70 74 07166			,		246	.	-20.018		#*0#	
656	5675	Lacaille 5125	7.8	12. 14. 25.66	35°I3	2	+ 3.100	— 23. 57. 22 [.] 95	34.67	4		•••	5125	
657	5676	Piezzi XII. 62	9	12. 14. 37.74	36.45	4	+ 3.046	+ 17. 9. 36.36	36,44	4	-20°017	•••	***	
658	5677	Brisbane 4030	7	12. 14. 37'77	38.18	3	+ 3'224	— 60, 42, 49°03	38.18	3	-20'017	•••	***	•
659	5678	Piazzi XII. 63	7 8	12. 14. 40'99	35°32 38°62	3	+ 3.146	- 6. 23. 1.65	34'57 38'62	4	-20°017	•••	•••	1
660	5679	Brisbane 4033	•	12. 14. 42'76	30 02	3	7 3 140	— 40. 55. 52·36	30 02	3	_20 017	•••	•••	••
661	568o	6 Corvi	5.6	12. 14. 46'60	32.32	6	+ 3.110	- 23. 55. 27°11	32.26	6	-20'016	1659	5127	(
662	5681	Piazzi XIL 65	7	12. 14. 46 86	35'34	3	+ 3.078	- 4. 3. 26.64	34.64	4	-20.016			
663	5682	Lacaille 5128	7	12, 14, 55'22	38.34	3	+ 3'141	— 38. 23. 10°31	38.34	3	-20'015	•••	5128	
664	5683	Centauri	5.6	12. 14. 55'59	35.12	3	+ 3.132	— 34. 2 9. 49 [.] 37	34'31	3	-20'015	•••	5129	
5665	5684	Lacaille 5130	6.7	12. 15. 3.87	38*34	2	+ 3,140	— 37. 59. 46·19	38'34	2	-20'015	•••	5130	••
666	5685	Lacaille 5131	_	70 75 0'04	38.34		+ 3.155	- 20 25 0108	20:24					
667	5686	Lacaille 5135	7.8	12. 15. 9'94	38.61	3	+ 3.125	- 29. 25. 9.98 - 46. 27. 27.86	38°34 38°61	3	-20.014	•••	5131	•
5668	5687	4 Canum Venaticûm		12. 15. 38 74		3 2	+ 2.976	+ 43. 27. 25.85		3	20'OII	 1660	5135	•
5669	5688	Piazzi XII. 68	-	12. 15. 46'16	35.39	6	+ 3.036	+ 26. 46. 0.38	34.38	8	-20°011			
670	5689	Piazzi XII.69		12. 15. 51 60	35'43	2	+ 3.087	- 9. 33. 42·80	37'72 34'38	3	-20'010			
5671	5690	5 Canum Venaticum	-	12. 15. 58.63	35.39	2	+ 2.021	+ 52. 28. 37.22	34*33	3	-20.009	1662		
5672	5691	13 Comes	_	12. 16. 1'49	32.40	11	+ 3.022	1	31.29	6	20.000	1661		
5673	5692	Piazzi XII. 72		12. 16. 7'14	36.22	5	+ 3.064		36•46	4	-20,000			
5674	5693	Piazzi XII. 73	1	12, 16, 14.89	38.72	7	+ 3.06z	•	38.72	7	-20.003			
5675	5694	Lecaille 5140	7.8	12. 16. 19'95	38-30	3	+ 3.172	— 47. 23. 39 °08	38.30	3	—20'007		5140	٠
5676	5695	Lacaille 5141	7	12, 16, 25,47	38.31	3	+ 3'157	- 41. 35. 54·84	38-31	3	-20'007		5141	
5677	5696	Centauri	6.2	12. 16. 42.19	35.18	3	+ 3.138	— 34. 16. 15 '92	34.62	4	-20.004		5142	•
5678	_	Piazzi XII. 75	6	12, 16, 56.60	35-26	2	+ 3.026	+ 24. 50. 35.65	34.60	4	-20.003			
5 6 79	5698	71 Ursæ Majoris		12. 17. 8.05	35.29	3	+ 2.914		34'42	3	-20.003	1663		
		Lacaille 5147		12. 17. 24'12	1	7	+ 3.261		37.21	1 -	_			1

No.	Taylor's No.	Star's Name,	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835.0.	Bradley.	Lacaille.	Piezzi
5681	5700	Crucisa	I	h m s	34'26	16	s + 3.265	。 , ,, — 62. 11. 4·36			,,			
5682	5701	Piazzi XII. 77		12. 17. 29.90	36.52	3	+ 3 203		33.95	19	-20'000		5148	•••
5683	5702	Lacaille 5150	6.4	12. 17. 39.44	38.34	3	+ 3'197		36.47	4	-20.000	i	•••	7
684	5703	6 Canum Venaticum	5.6	12. 17. 42.17	35.51	3	+ 319/	— 50. 32. 8·55	38:34	3	-19.998		5150	
5685	5704	Piazzi XII. 78	6.7	12. 17. 42.60	32.30	3	+ 3'04I	+ 39. 56. 5·11 + 16. 46. 40·46	35°27 34°57	3 4	-19.998 -19.998	1664 		79
686	5705	Lacaille 5151	7.8	12, 18, 6'01	38.61	3	+ 3.206	— 51. 47. 18·25	38·61		_ TO'00 f			
687	5706	Lacaille 5153	7.8	12. 18. 7.00	38:37	3	+ 3,189	- 47· 49· 42·87	38.37	3	-19,992		5151	•••
688	5707	14 Comes	5	12. 18. 8.48	32'34	5	+ 3.016	+ 28. 10. 57.72	32.31	3	-19'995		5153	
689	5708	Lacaille 5154	6.4	12. 18. 11.13	35.79	4	+ 3.138	— 31. 54. 52·77	34.22	5	-19.992	1665		8
690	5709	Lacaille 5155	7.8	12. 18. 18.56	38.62	3	+ 3'223	- 54. 49. 15·58	38·65	3·	—19 ⁹ 994		5154 5155	&
5691 [']	5710	Lacaille 5156	7	12. 18. 27.56	38.62	3	+ 3'240	— 57. 24. 12·31	38·62 ·	9	-19.993		5156	
5692	5711	72 Ursæ Majoris	7	12. 18. 37 10	35.58	3	+ 2'911	+ 56. 4.21.30	35.13	5	-19.993	1668		 8:
693	5712	Piazzi XII. 82	8	12. 18. 41.44	36.48	4	+ 3.138	— 31. 51. 45·87	36.69	2	-19.991			8:
694	5713	15 Comæγ	5	12. 18. 42.58	32.22	6	+ 3.011	+ 29. 11. 11.16	32'33	5	—16.661	1666		8.
695	5714	16 Come	4.2	12. 18. 43.75	32'17	9	+ 3.012	+ 27. 44. 24.57	32.72	16	-19,990	1667		8
696	57×5	Lacaille 5161	7:8	12. 19. 7:38	38.60	3	+ 3'272	— 60. 50. 44°59	38·6o	3	—19 . 988		5161	
697	5716	Centauri	5	12. 19. 9.26	35'28	17	+ 3.202	- 49. 18. 57·73	37'18	,18	—19'988]	5162	
698	5717	Piazzi XII. 86	9	12, 19, 14,52	37'33	3	+ 3'062	+ 5. 19. 51.52	38.61	4	-19.987		,	
699	5718	Piazzı XII. 87	6	12. 19. 16.36	32,31	3	+ 3.104	— 15. 43. 6·59	34.24	4	-19'987	:::		8
700	5719	Piazzi XII. 90	7	12. 19. 17'50	37.19	3	+ 3.010	+ 29. I. 27 '35	37.76	7	-19'987			9
701	5720	Lacaille 5163	7.8	12. 19. 18'00	38'60	3	+ 3'274	— 60. 52 . 53 [.] 24	38.60	3	-19.987		5163	
702	5721	Piazzi XII. 88	6.4	12. 19. 18.71	35'32	3	+ 3°53	+ 9.31.31.04	34'69	4	-19.987			8
703	5722	Piazzi XII. 89	8	12, 19, 19'58	38.14	6	+ 3.078	— 1. 27. 49·36	39.70	3	—19 [.] 987	.,.		8
704	5723	Piazzi XII. 91	6.4	12. 19. 24'01	32.31	4	+ 3.079	- 3. 42. 4·51	32.24	5	—19 [.] 986		 	وا
705	5724	Brisbane 4066	7.8	12. 19. 27.78	38.62	3	+ 3.087	- 7· 45· 43·47	38.82	2	—19·986			
706 '	5725	Lacaille 5175	7	12. 19. 37'15	38.61	3	+ 3.238	— 55. 29. 2·78	38-61	. 3	—19 ⁻ 985		5175	
707	5726	Lacaille 5164	4	12. 19. 37.71	32'15	6	+ 3'162	- 38. 7. 36·48	31.85	4	—19·985		5164	9
708	5727	73 Ursæ Majoris	7	12. 19. 41 96	35.12	3	+ 2.898	+ 56. 37. 34'12	34.41	3	-19.984	1670		9
709	5728	Lacaille 5165	8	12. 19. 46.17	38.60	3	+ 3'279	— 60. 57. 27 [.] 25	38.60	3	-19·98 ₄		5165	
710	5729	Piazzi XII. 94	8.9	12. 19. 50.89	36.20	4	+ 3.038	+ 16. 31. 54.20	38.09	4	-19.983			9
711	5730	Piazzi XII. 95	7	12. 19. 54.18	32.01	9	+ 3.061	+ 5. 18. 39.89	32.26	6	—19·983			9
712	5731	Brisbano 4070	8	12. 20. 5.92	38.65	3	+ 3.510	— 49. 44. 4°03	38.65	3	19·981			
713	5732	Lacaille 5167	7.8	12. 20. 24.93	38.30	3	+ 3.12	— 33. 55. II <i>*</i> 70	38.30	3	—19 . 9 79		5167	
714	5733	Bradley 1671	8	12. 20. 29.69	36.46	4,	+ 3.013	+ 26. 48. 49.09	36.32	2	—19 · 978	1671		9
715	5734	Brisbane 4072	8.9	12. 20. 38.43	38:37	2	+ 3.265	— 58. 6. 34°97	38.34	2	—19 [.] 977			•••
716	5735	17 Comes	5.6	12. 20. 39.85	34.18	g [']	+ 3.011	+ 26. 49. 36·61	32.58	5	—19 [.] 977	1673		9:
717	5736	Piazzi XII. 98	7	12. 20. 42 29	35.61	4	+ 3'075	— 1. 30. 54.84	35'95	3	—19°976	'		9
817	5737	Lacaille 5178		12. 20. 51.16	38.62	3	+ 3.250	— 55. 36. 44 ⁻ 34	38.62	3	—19 [.] 975		5178	•••
719	5738	Piazzi XII. 99	7.8	12. 21. 5.07	35°24	2	+ 3.060	+ 5. 44. 59°35	34.62	4	-19'973			9
5720	5739	Tacaille 5173	6.7	12, 21, 9.50	38.60	3	+ 3.178	— 40. 49. 19·86	38.60	3	-19.973		5173	

To.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835:0.	Mean Date.	No. of Obs.	Annual Precession, 1835°0.	Bradley.	Lacaille.	Piazzi,
 	Ť			h m s	_		8 	0 / //	-0		"		5172	
721	5740	Lacaille 5172	7	12. 21. 9.73	38.52	3	+ 3.286	— 60. 4. 37 °00	38.22	3	19:973 19:972		5174	
722	5742	Lacaille 5174	7.8	12. 21. 11.65	38.61	3	+ 3.183	— 42. o. 59 [.] 80	38.61	3	-19 9/2 -19 9/2	1674	3-74	10
723	5741	18 Comæ	6	12. 21. 11 78	35.63	9	+ 3.014	+ 25. 1. 19 27	35.61	1		1675		10
724	5743	7 Corviδ	3	12. 21, 20'19	31.63	. 3	+ 3.104	— 15. 35. 46·19	32.17	15	—19'97I	1676	•••	I
725	5744	20 Comæ	6.4	12. 21. 25.53	35'32	3	+ 3.022	+ 21. 48. 38 74	34 · 65 .	. 3	—19 '970	10/0	•••	
726	5745	Piazzi XII. 103	7	12. 21. 27'15	35*29	3	+ 3°037	+ 15. 33. 47.34	34.65	4 .	-19.970			10
727	5746	Piazzi XII. 104	6.7	12. 21. 34.93	33'35	6	+ 3.100	— 12. 28. 38·85	32.40	5	— 19 [.] 969		•••	1
728	5747	Piazzi XII. 105	6	12. 21. 40.26	36.47	4	+ 3'125	— 22. 46. 59 .80	36.21	4	-19.969		•••	I
729	5748	Crucisγ	2.3	12. 22. 3.85	35.69	11	+ 3.264	— 56. 11. 19'74	35.28	9	—19 .965	•••	5180	••
5730	5749	B. A. C. 4218	6	12. 22. 10.87	33*35	' 5	+ 3.048	+ 10. 37. 49.86	33'29	5	—19 .964	••		••
		74. Ursæ Majoris	6	12, 22, 12 97	35'39	3	+ 2.854	+ 59. 18. 52.97	34.77	5	—19 .964	1678		1
731	5751 5750	7 Canum Venaticum	6.4	12, 22, 13,12	. 32.30	2	+ 2.904	+ 52. 26. 50.95	34.24	4	-19'964	1677		1
732	5752	Piazzi XII. 108	7	12, 22, 22, 77	35.33	3	+ 3.079	- 3. 8. 54·7I	34.30	3	-19'963	1		1
733	5753	Brisbane 4084		12, 22, 30'16	38.29	3	+ 3.184		38.59	3.	-19:962			١.
5734 5735	5754	Lacaille 5185		12, 22, 30,28	38.67	3	+ 3.586	- 58. 30. 41·37	38.67	3	19:962		,5185	
		4												
5736	5755	_ Muscæγ	4	12, 22, 42,91	33.50	5	+ 3.461	— 71. 13. 16'46	33'17	.4	-19.959	7	5184	•
5737	5756	21 Comæ	1 -	12. 22. 45.70	33'83	8	+ 3.000	+ 25. 28. 47.09	32.24	5	1	1679	""	1
5738	5757	, Brisbane 4087	7'8	12, 22, 48'35	38'62	3	十 3:279	- 57. 22. 43.38	38.62	3	-19.959			١.
5739	5758	4 Draconis	6	12, 22, 49.63	35'40	2	+ 2.704	+ 70. 6.58.79	34.61	. 4.	-19.958	1680	•••	;
5740	5759	Lacaille 5190	7.8	12. 23. 4'02	39,28	8	+ 3.265	- 55. 13. 5 ^{.64}	39.45	9.	-19.956		5190	
5741	5760	Lacaille 5189	7	12. 23. 9'32	38.36	3	+ 3.186	— 40. 8. 31·67	38.36	3	-19.955		5189	
5742	5761	Piazzi XII. 111	6.7	12. 23. 10'29	32.29	5	+ 3'082	– 4. 8. 32·33	33'32	5	-19'955			:
5743	5762	Piazzi XII. 112	6.7	12. 23. 14.44	35'39	3	+ 3.108	- 14. 48. 5.4	34'59	4	-19'955) :
5744	5763	Piazzi XII. 113	7.8	12. 23. 17.37	36.58	2	+ 3'045	+ 11. 11. 2.82	37:37	. 2	-19.954] :
5745	5764	Piazzi XII. 114	1	12. 23. 19'18	36.21	4	+ 3'040	+ 13. 2.22'78	36.56	3	-19.954			:
6	5765	Lacaille 5192	7.8	12. 23. 29.46	38.67	3	+ 3'141	— 26. 39. 16°35	38.67	. 3	—19·953		5192	
5746	5766	8 Corvi		12. 23. 34 92	31.32	5	+ 3,110			. 6	-19'952	1681		
5747 5748	5767	Brisbane 4095	1	12. 24. 11.29	38.66	3	+ 3.288			. 3	—19·946			1
	5768			12. 24. 14.82	38.32	3	+ 3 239		1	2	-19·946		5199	
5749 5750	5769	Lacaille 5197		12. 24. 15'14	38.64	3	+ 3.26			. 3	-19,046		5197	
		T		0										
5751	5770		1 -	12. 24. 38.21	39.20	7			1 -7 -7 -	6	-19.942	-60-	5200	
5752	1	20 Virginis	1	12, 24, 41 61	34.81	10	(4	-19'942	1682	***	1
5753		Brisbane 4100		12. 24. 53'54	38.80	2	' '	l l		3	-19.940		•••	1
5754	1			12. 25. 9'26	36.40	2			-	3	-19.937		144	
5755 •	5774	Piazzi XII. 118	7	12. 25. 10.50	35'13	3		+ 8. 35. 16.22	34.61	4	-19'937			
5756	5775			12. 25. 16.27	32.16	6	1	4 - 8. 32. 26'32	32.56	. 6	.—19.936	1683		
5757	5776			12. 25. 20*54	33.78	8	+ 3 000	3 + 25. 11. 38.50	33.33	. 5	-19.936	1684		
5758		Piazzi XII. 121	. 7	12. 25. 26*14	36.02	6		4 - 22. 38. 9.69		. 5	-19'935	`		
5759		Piazzi XII. 122		12. 25. 30'13	35.12	3	1 .		34.64	4	-19.934			
5760	1		7	12. 25. 39.44	36.21	4	+ 2.97			. 4	-19.932	1	1	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession 1835.0.	Bradley.	Laoaille.	Piazzi,
576 1	578o	9 Corviβ	2.3	h m s	31.31		8	0 / 11			"			
5762	5781	Lacaille 5207	5.6	12. 25. 48.73	38.18	5	+ 3.134	— 22. 29. 0.63	31.94	7.	-19.931	1685	•••	12
5763	5782	8 Canum Venaticûm β	-	12. 25. 53.79	31.60	3	+ 3.516	43. 45. 9'90	38.18	3	-19.931		5207	
5764	5783	Piazzi XII. 125	7	12. 25. 56.48	35,55	4	+ 2.935	+ 42. 15. 15.77	32.33	5	—19.93 0	1686		126
5765	5784	Piazzi XII. 127	7	12. 26. 6.83		2	+ 3.073	— 0. 29. 50·38	34'58	4	—19 [,] 930			125
	J. ,	:	,	12, 20, 003	35,13	3	+ 3.049	+ 8. 38. 50.20	34.63	4	—19 '927			127
5766	5785	Lacaille 5208	7	12. 26. 9.77	38.18	3	+ 3.345	— 60. 49. 45°58	38-18	3	—19 [.] 927	 	5208	 .
5767	5786	Lacaille 5209	7	12. 26. 14.97	38.18	3	+ 3'347	— 60. 55. 39·08	38.18	3	—19 ⁹ 26		5209	
5768	5787	5 Draconisκ	3'4	12. 26. 23 69	31,63	3	+ 2.633	十 70. 41. 53.84	31,32	6	-19.925	1689		129
5769	5788	Piazzi XII. 128	7	12. 26. 32.55	36.68	4	+ 3000	+ 25. 8. 2.96	34'33	2	-19.924	′		128
5770	5789	23 Comæ	4.2	12, 26, 37 57	32'79	9	+ 3.002	+ 23. 32. 18.80	32'19	5	-19.923			130
577I	5790	Bradley 1687	7	12, 26, 49.56	36'47	١,								
5772	5791	24 Comæ	5.6	12, 26, 50.88		4	+ 3'017	+ 19. 17. 10.68	36.49	. 4	-19.921	1687		132
5773	5792	Lacaille 5211	6	12, 26, 54,55	33'59	7	+ 3017	+ 19. 17. 11.08	32.24	5	-19.921	1688		133
5774	5793	Lacaille 5212	7.8	12. 27. 6.50	35.52	3	+ 3.204	- 40. 6.41'37	34.61	4	— 19.920		5211	131
5775	5794	Musoæa		12. 27. 26.27	38.30	3	+ 3.270	— 51. 30. 27 [.] 95	38.30	3	-19.918		5212	•••
3. 73	3,54		4	12, 27, 20 27	31,96	"	+ 3.472	— 68. 13. 30·47	31.66	6	-19.914		5213	•••
5776	5795	6 Draconis	6	12. 27. 42.45	35*28	5	+ 2.606	+ 70. 55. 54.88	34.24	4	—19'91 <i>2</i>	1691		135
5777	5796	Lacaille 5216	7	12. 27. 43.68	38.30	3	+ 3.260	- 49. 25. 29.49	38'30	3	-10.011		5216	
5778	5797	Lacaille 5218	7	12. 27. 46.75	38'28	3	+ 3'200	- 38. 24. 58·96	38.28	3	—16.610	:::	5218	•••
5779	5798	Piazzi XII. 134	8	12. 27. 57 90	36'48	4	+ 3.117	- 15. 28. 30°95	36.2	4	—19.808			 134
5780	5799	25 Virginisf	6.4	12. 28. 17.82	31.97	5	+ 3.086	- 4. 55. 16·89	32.92	5	-19.904	1690		136
5781	5800	Brisbane 4117	8	70 a0 x0	-0				_					
5782	5801	Brisbane 4118	7·8	12. 28. 18.40	38'30	3	+ 3.327	— 57. 10. 46'40	38.30	3	-19.904	•••		•••
5783	5802	25 Comæ	7 o	12. 28. 35'48 12. 28. 41'77	38.30	3	+ 3.328	— 56. 57. 26·57	38.30	3	-19.902	•••	•••	•••
5784	5803	Centauri	-		33.18	6	+ 3.018	十 17. 59. 59.21	33'33	5	-19.901	1692		137
5785	5804	Piazzi XII. 138	5	12. 28. 42'94	32.36	10	+ 3.255	- 47· 37· 55·25	31.40	5	-19.900		5222	
5/05	3004	1 10021 AII. 130	9	12, 28, 43,85	36.20	4	+ 3.027	十 15. 9.42 92	36'45	4	—19·90o	•••		138
5786	5805	Bradley 1693	7	12. 28. 45.76	35.12	3	+ 3.043	+ 9. 42. 23.44	34'61	4	—19·900	1693		139
5787	5806	Lacaille 5223	7.8	12. 28. 54.75	39.61	7	+ 3.315	- 55. I. 20'48	39.48	6	—19·898 —19·908		5223	
5788	5808	Lacaille 5225	5.6	12. 28. 58.33	32.28	6	+ 3.122	— 26. 13. 32.31	32.27	5	—19·89 7		5225	140
5789	5809	Brisbane 4127	8.9	12. 29. 16'02	38:30	3	+ 3.250	— 46. 12. 23'34	38.31	3	-19.894	·		
5790	5810	Piazzi XII. 141	7.8	12. 29. 24.79	35.21	3	+ 3°054	+ 5.53.43'41	34.26	4	-19.892			141
		Brighana	0	0										
5791	5811 5812	Brisbane 4130 Piazzi XII. 144	7.8	12. 29. 48.75	38.28	3	+ 3'210	— 38, 29, 2.21	38.58	3	—19·888	•••	•	•••
5792	5807	Piazzi XII. 144	7	12. 29. 56.92	35.28	3	+ 2.264	+ 71. 5. 37.63	34.63	4	—19 ^{.88} 7	•••		144
5793	5813	Piazzi XII. 143	7 6 ' 7	12. 29. 57.66 12. 30. 14.78	32.23	7	+ 3.063	+ 2. 45. 51.82	33.36	6	—19 [.] 887	***		142
5794 5795	5814	Piazzi XII. 145	7	12. 30. 14 78	32.23	6	+ 3.083	- 3. 27. 53 ²⁸	33.44	5	—19 ¹ 883		•••	143
J, JJ		TJ 11011111	•	3 20 /0	35.11	3	+ 3.026	+ 14. 42. 56.44	34'57	4	—19·883	•••		145
5796	5815	Lacaille 5229	6	12. 30. 17.54	39:32	6	+ 3.172	— 29. 30. 48·49	40.43	3	—19·882	 .	5229	
5797	5816	Lacaille 5230	6.4	12. 30. 39.12	38.26	2	+ 3.169	— 28. 37. 43.49	38.37	ı	—19·8 ₇ 8		5230	•••
5798	5817	26 Virginisχ	4	12. 30. 44.31	35.21	13	+ 3.094	— 7. 5. 9 [.] 94	38.74	6	—19 ·877	1694		146
5799	5818	9 Canum Venaticûm	6.4	12. 30. 48.81	39.19	7	+ 2'912	+ 41. 46. 59'15	39.13	10	—19 ·876	1696		150
5800	5819	Piazzi XII. 148	7	12. 30. 50'21	35.26	3	+ 2.994	+ 23. 34. 7.82	34.61	4	-19.876			148

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0,	Brailey.	Laraille.	Piazzi.
	-0	Di de William		h m s	-6		B	0 / 11	n/.e.im		,, —19:876			
5801	5820 5821	Piazzi XII. 147	6 6	12. 30. 52.04	36.24	6	+ 3.094	- 7. 7. 20'I4	36.47	5	-19'875	1095		147
5802 5803	5822	26 Come Lacaille 5231	-	12. 30. 54.56	33.59		+ 3.000 + 3.218	+ 21. 58. 14.98	32'25 31'66	4	-19.874		5231	140
5804	5823	Piazzi XII. 152	5	12. 30. 58.36	31.23	10	+ 3 210	- 39. 4. 42°23	34'59	4	-19'874		,, ,,	152
5805	5824	Lacaille 5238	7 7·8	12. 31. 0'42 12. 32. 10'60	35°25 38°34	3	+ 3.248	- 5. 11. 31'59 - 43. 11. 40'07	34 39 38:33	2	-19 860		5238	.,
40- <i>c</i>	40 -4	.	4							_			* 1.45	
5806	5825	Lacaille 5242	6.7	12. 32. 20 98	32.13	3	+ 3.565	— 45. 14. 29 [.] 87	34'57	4	-10.858		5242	153
5807	5826	Piazzi XII. 154	7.8	12. 32. 25'45	37.67	8	+ 3.026	+ 13. 37. 22.18	37.78	6	-19'857			154
5808	5827	Centauri γ	3	12. 32. 27 44	31.34	7	+ 3.585	— 48. 3. 9°02	31'92	7	-19'850		5243	
5809	5828	Lacaille 5244	7.8	12. 32. 29 08	38.66	3	+ 3.168	- 27. 0. 4'27	38.66	3	-19.850	***	5244	***
5810	5829	Lacaille 5241	5.6	12. 32. 30.32	39.60	4	+ 3.384	— 58. 46. 44·62	40'32	10	-19.850		5241	,
581 1	5830	Lacaille 5246	7.8	12. 32. 50'27	38'66	3	+ 3.333	- 53. 51. 19°27	38.66	3	-19.852		5240	***
5812	5831	Brisbane 4155	7.8	12. 32. 50'52	39.97	5	十 3'275	- 46. 41. 58 [.] 95	40.36	6	19.852	***		
5813	5832	Lacaille 5245	7.8	12. 32. 57.85	38.60	3	+ 3'405	— 60. 6.43°28	38 60	3	19·850	***	5445	,
5814	5833	Piazzi XII. 155	7	12. 33. 2.38	35'28	3	+ 2.955	+ 31, 20, 34,78	34'61	4	-19 849	171		*55
5815	5834	27 Virginis	6	12. 33. 15.70	33.40	6.	+ 3.033	+ 11. 19. 57.80	32'26	5	-19.847	1697		150
5816	5935	29 Virginisγ ¹	4	12. 33. 18.20	35'04	15	+ 3.074	— o. 32. 37'39	32'33	5	-10.840	1698		1.57
5817	5836	29 Virginisγ ²	4	12, 33, 18,35	32'30	4	+ 3'074	- 0. 32. 34'27	32'39	3	-19'846	1000		158
5818	5837	Lacaille 5248	7.8	12, 33, 22'94	38'31	3	+ 3'336	- 53. 37. 58·26	38.31	3	-19.845		5248	
5819	5838	28 Virginis	6	12, 33, 26'29	32.26	5	+ 3'094	- 6. 35. 30.26	32'29	5	-19.845	1700		1 54
5820	5839	Lacaille 5250	5.6	12, 33, 29'69	38.68	3	+ 3'287	— 47. 54. 22'68	38.39	2	-19.844	•••	5250	
5821	5840	Lacaille 5249	6.4	12. 33. 30.62	38:28	3	+ 3'350	- 55. 2.26'96	38'28		-19'844			
5822	5841	30 Virginisρ		12, 33, 31,90	32.32	6	+ 3'034	+ 11. 8.46'18	32'89	3	-19.844	1701	5449	
5823	5842	31 Virginisd1	6	12. 33. 35'60	36'22	8	+ 3'046	十 7. 42. 49 ² 8		.¢. 8	-19'843		"	1 fx
5824	5843	Lacaille 5251	6.4	12. 33. 49'12	38.28	1	+ 3'355	- 55. 16. 13°23	36'22 38'28	1	-19'840	1703		101
5825	5844	Lacaille 5253	7	12. 34. 2.68	38.40	3	+ 3.388	- 57. 59. 49'32	38.70	3	-19.837		5251 5453	***
58 26	5845	Piazzi XII. 162	_											
5827	5846	Piazzi XII. 163	7 6.7	12. 34. 18.56	37'74	6	+ 2.935	+ 34. 35. 57.80	37.03	7	10,834	•••		16.
5828	5847	Piazzi XII. 164	7	12. 34. 19'56	35'32	3	+ 2.670	+ 63. 37. 10.22	34'63	4	-19:834	•••		204
5829	5848	Lacaille 5254		12. 34. 27'33	36.48	4	+ 2.859	+ 46. 46. 59.98	36'49	4	-19.833	11.7	144	144
5830	5849	Piazzi XII. 165	7 7·8	12. 34. 28 11	38·83 36·29	3	+ 3.236	- 39. 16. 18.64 + 29. 16. 2.24	38·69 36·46	3	-19°832		5254	105
									,					
5831	5850	Lacaille 5258		12. 34. 55.96	38.73	3	+ 3'224	— 36. 47. 37·86	38.90	2	-19.830	,	5258	
5832	5851	Piazzi XII. 166		12. 34. 56 45	35.31	3	+ 3.035	+ 11. 0.30.19	35.64	4	—19°826			166
5833	5852	Lacaille 5260		12. 35. 4'57	38.99	3	+ 3.512	— 35. 26. 38·9 t	38.99	. 3	-19'824		5200	
5834	5853	Piazzi XII. 167	8.9	12. 35. 7.50	36.20	3	+ 3.020	+ 3, 31, 33,66	36.33		-19.823	•••		167
5835	5854	B. D. + 26°·2383	6.4	12. 35. 10.07	38.32	7	+ 2.968	+ 27. I. 56'42	37'63	8	-19.823	***		***
5836	5855	Lacaille 5259	7.8	12. 35. 10'97	38.98	3	+ 3.380	- 56. 22. 52·56	38'82	2	-19.822		E 3 EA	
5837	5856	Lacaille 5263	6	12. 35. 14'11	32.44	5	+ 3.148	- 27. 25. 0.98	32.32	5	-19'821	•••	5259	168
5838	5857	Lacaille 5262	7.8	12. 35. 22.67	39.03	3	+ 3'347	- 53. 10. 51.49	39.03	3	-19'820	•••	5263	
5839	5858	Lacaille 5264	7.8	12. 35. 34.73	38.23	3	+ 3'418	- 59. 10. 17°11	38.23	3	-19.817	***	5261	*1*
5840	5859	Brisbane 4175	8	12. 35. 35.26	40'29	4	+ 3.335	- 51. 51. 2·80	40.33	4	-19'817	··•	5264	
	1					1	1	D = 3 = 2	T7	7	- 19 01/		448	***

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Меан Dec., 1835'o.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille,	Piszzi.
5841	5860	Piazzi XII. 170	7.8	h m s	36.60	5	+ 3°079	0 1 11			,,			
5842	5861	Orneis	•	12. 36. 0.03	38.60	٦	+ 3 0/9	— 1. 56 14·49	36.47	4	-19.814	•••		170
5843	5862	Museaβ		12. 36. 15.44	31.43	7	1	— 60. 4. 27·33	38.60	3	-19.811		5265	…
5844	5863	Lacaille 5272	7.8	12. 36. 44.40	39'34	1 .	+ 3.573	— 67. 12. 15 [.] 86	31.32	6	-19.808		5267	
5845	5864	Lacaille 5273	6.7	12. 36. 57 23	38.37	5	+ 3·363 + 3·363	- 53. 42. 31°01 - 55. 35. 3°70	39°34 38°36	5 3	-19.800 -19.798		5272 5273	•••
									J- J-	3	-9 /90		32/3	
5846 5847	5865 5866	10 Oanum Venationm	6	12. 37. 9.94	35° 2 4	3	+ 2.890	+ 40. 10. 34.53	34°57	4	-19.795	1705		17:
848	5867	_	6.4	12. 37. 16.98	35 °2 7	3	+ 3 039	+ 8. 34. 35.16	34.62	4	-19.793	1704		17:
849	5868	Brisbane 4185	8.9	12. 37. 33.58	38.35	3	+ 3 301	— 46. 22. 37 [.] 91	38.32	3	—19 789			
	5869	Lacaille 5274	7.8	12. 37. 58.67	38:37	3	+ 3 441	— 59. 10. 43 ⁻ 49	38:36	3	— 19 783		5274	
5850 	5009	33 Virginis	6	12. 37. 59 77	32'99	8	+ 3.031	+ 10. 27. 49'21	31.60	5	.—19 [.] 783	1706		173
851	5870	Piazzi XII. 174	8.9	12, 38. 5.62	36.46	4	+ 3.072	+ 0. 4.54'06	36.20		—19·782			
852	5871	Piazzi XII. 175	7	12. 38. 7.17	36.74	4	+ 3.032	+ 10. 11. 22:32	34.28	4	-19 781 -19 782	•••		174
853	5872	Crucis	2	12. 38. 8.36	33'34	12	+ 3.437	- 58. 47. 7.60 i	33.55	17	—19.781 —19.781	***	****	175
854	5873	Piazzi XII. 176	8	12. 38. 13'42	36.47	4	+ 3.071	+ 0. 14. 25'94	36·47	4	—19 780 —19 780	•••	5277	176
855	5 ⁸ 74	27 Comæ	6	12. 38. 24.14	31.40	7	+ 3 002	+ 17. 28. 48'71	32,56	5	-19'777			177
0.6	#O_#	701 1 327 7												f
856	5875	Piazzi XII. 179	7	12. 38. 25 73	37'78	6	+ 2.968	十 25. 3. 25.59	37'02	7	— 19'777			179
857	5876	Brisbane 4192	8	12. 38. 26.39	38:34	3	+ 3'439	— 58. 41. 27·15	38°34	3	—19 '777			
858	5877	Piazzi XII. 178	7.8	12. 38. 27 90	35'22	3	+ 3.099	- 6. 53. 41·13	34'91	4	—19 '776			178
859	5878	Piazzi XII. 180	б	12. 38. 39 <i>*</i> 73	35.59	3	+ 3'045	+ 6. 51. 20.44	35.30	4	—19'774	•••		180
5 86 0	5879	Piazzi XII. 181	7	12. 38. 42.23	35'35	3	+ 3.032	+ 9. 58. 1'98	34°57	4	— 19 ' 774	•••		181
861	588o	34 Virginis	6	12. 38. 55.26	32'02	6	+ 3'020	+ 12. 51. 41'14	32'28	5	—19°770	1707		182
862	5881	Piazzi XII. 183	6.4	12. 39. 2.26	31.95	8	+ 3.093	- 5. 23. 51·59	32.34	5	—19 '769	-,-,		183
863	5882	Lacaille 5281	7.8	12. 39. 9.23	38'34	3	+ 3'290	- 43. 49. I'I5	38.34	3	—19°767	•••	5281	
864	5883	35 Virginis	6	12. 39. 27.50	31.88	7	+ 3'054	+ 4. 28. 30.54	32.38	5	-19°762	1708	Ĭ	184
865	5884	Lacaille 5285	6'7	12. 39. 39 37	38.36	3	+ 3.188	— 26. 41. 34.53	38.36	3	—19 [.] 759		5285	
866	5885	Piazzi XII. 185	_	,	odior									
867	5886	28 Comm	7 6'7	12. 39. 52.00 12. 39. 58.28	35.31	3	+ 2.964	+ 24. 59°52°∞	35'33	2	—19 '756		•••	18
868	5887	Piazzi XII. 187	7'8	12. 49. 6.31	35.12	3	+ 3.011	+ 14. 27. 23.41	34.26	4	—19 754	1709	•••	186
869	5888	Lacaille 5287	-		35'35	3	+ 2.986	+ 20. 13. 26.35	34.67	4	-19.753		···	187
5870	5889	Lacuille 5289	7 7*8	12. 40. 17 28 12. 40. 19 55	38.30 38.31	3	+ 3°369	- 52. 27. 39'70 - 39. 52. 30'68	38·34 38·30	3 3	-19'750 -19'749		5287 5289	
			•	. 505			, 5	37. 3=. 3° °°°	5- 5-	٥	. , , , ,		J9	•••
871	5890	Lauaille 5286	7.8	12. 40. 25'42	38.30	3	+ 3.208	- 61. 44. 30·54	38.34	3	—19 '748		5286	
5872	5891	Lacaille 5288	7.8	12. 40. 30.45	38'20	3	+ 3.471	— 59. 29. 55 [.] 68	38'24	2	—19 [.] 746		5288	
5873	5892	Piazzi XII. 188	7	12. 40. 32.51	38.12	7	+ 3.018	+ 13. o. 16.01	37 '93	7	— 19'745	•••		188
5874	5893	29 Comm	6	12. 40. 38.02	32'06	6	+ 3.∞0	+ 15. 1.31.36	32.26	6	—19 '744	1710		189
875	5894	7 Draconis	6	12. 40. 47 93	39'21	7	+ 2.495	+ 67. 41. 30.85	39'45	ıı	— 19 [.] 742	1713		190
876	5895	Brisbane 4206	7·8	12. 41. 4.19	38.31	3	+ 3.443	– 57. 16. 4'04	38.32	3	—19 .738			
5877	5896	II Canum Venaticum	7	12.41. 5.10	55°37	3	+ 2.794	+ 49. 22. 1.71	34.64	4	-19 ⁷ 38	1712		191
5878	5897	Brisbane 4207	7.8	12. 41. 13'12	38:32	3	+ 3.355	- 46. 19. 15 ⁴⁵	38.32	3	—19 736			-
5879	5898	30 Comæ	6	12, 41, 14'50	32.42	5	+ 2.942	+ 28. 27. 8.51	32 44	5	-19.735	 1711		192
5880	5899	Lacaille 5294	7	12. 41. 34.65	38.62	3	+ 3.380	- 51. 53. 12'97	38'62	3	-19'729		5294	
		3.34	•		5	, , , ,		5 55 57					, ,,	11 11

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R. A., 1835:0.	Mean Date.	No. of Obs.	Annual Precession, 1835 O.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Piazzi.
<u>†</u>				h m s			8	0 / //			"			
5881	5900	Lacaille 5293	б	12. 41. 34.99	38.30	3	+ 3'481	— 59. 25. 45 ^{.8} 4	38.24	3	-19'729	•••	5293	•••
5882	5901	Piazzi XII. 193	7	12. 41. 35'51	35.58	3	+ 3.100	— 6. 43. 55 [.] 93	35.33	4 ·	·—19'729	•••	ا	19
5883	5902	Lacaille 5296	6	12. 41. 45.42	35.36	3	+ 3.530	— 33. 5. 53 ⁻ 52	34.62	-4	-19.727	•••	5296	194
5884	5903	Piazzi XII. 195	7	12. 41. 58:35	35.27	3	+ 3.042	十 7. 7.40'92	32,31	3	-19'723	•••		19
5885	5904	Piazzi XII. 196	6.4	12. 42. 48. 54	32.13	6	+ 3.113	— 9. 26. 19 [.] 36	32.29	. 4	-19'710	•••		19
5886	5905	Lacaille 5298	7	12. 42. 50'01	38.61	3	+ 3:340	— 47. 11. 44 [.] 90	38.61	3	-19.709		5298	
5887	5906	Lacaille 5300	7	12. 42. 53.48	38.67	3	+ 3'272	— 38. 46. 49 [.] 02	38.82	2	—19 '708	•••	5300	•••
5888	5907	Piazzi XII. 197	7	12. 42. 58.90	35'15	.3	+ 3'241	— 34. II. 0·5I	34'59	4	—19'707	•••		19
5889	5908	Piazzi XII. 198	7	12. 43. 2'90	35.11	3	+ 2.982	+ 20. 3. 35.12	34.76	5	—19°706	•••		19
5890	5909	Lacaille 5304	6.7	12. 43. 9.88	38.66	3	+ 3.193	— 25. 50. 26 [.] 04	38.66	3	-19,402	•••	5304	•••
5891	5910	37 Virginis	6	12. 43. 13.18	32.29	6	+ 3.055	+ 3. 57. 18 [.] 30	32'36	5	—19 '704	1714		19
5892	5911	Brisbane 4220	8	12. 43. 23.59	38.63	3	+ 3.390	— 51. 37. 56.49	38'63	3	—19 '700			
893	5912	Lacaille 5305	7	12. 43. 34'54	38.64	3	+ 3'420	— 54. 3. 17 ¹ 4	38.64	3	-19 ⁻⁶⁹⁷		5305	,
894	5913	Lacaille 5303	7.8	12. 43. 35.48	38.32	4	+ 3.200	— 59. 25. 50'25	38'32	3	-19.697	•••	5303	
895	5914	Brisbane 4221	8	12. 43. 36.28	39.24	1	+ 3.202	— 59. 42. 33°49	38'15	I	-19.697	•••		•••
896	5915	31 Coms	5.6	12. 43. 39'26	32'33	6	+ 2.932	+ 28, 26, 24'06	3 2 '37	5	—19'6 9 6	1715		20
897	5916	Piazzi XII. 201	8	12. 43. 44.68	36.11	8	+ 2 979	+ 20. 3. 57'94	36.48	7	-19.694	,		20
898	5917	Piazzi XII. 202	7	12. 43. 44.84	37.36	1	+ 2.979	+ 20. 4. 14.73	34'42	1	-19'694			20
- 1	5918	Lacaille 5308	6	12. 43. 49'10	38.63	3	+ 3'355	- 48. 2. 38·7I	38.63	3	-19.693		5308	
899 900	5919	Lacaille 5306	7	12. 43. 51 54	39.52	2	+ 3.203	- 59. 27. 32 ² 22	39'24	I	-19'692		5306	•••
	7000	Piazzi XII. 203		12. 43. 52.83	36.48		+ 2.974	+ 21. 4. 8.68	261.6		-19.692			
901	5920	_ i	10			4	+ 2.989	+ 17. 58. 22.93	36'46	4		•••	'''	20
5902	5921	32 Come	7	12. 43. 59.82	35'30	4			35'29	2	-19'690	1716	•••	20
5903	5922	Orucisĸ	7	12. 44. 1'84	38.13	I	+ 3.202	— 59. 28. 40°33	38.13	2	—19'69o		5309	•••
5904	5923	33 Comæ	7	12. 44. 10'22	35.30	3	+ 2.989	+ 18. 0.30'16	34.66	3	-19.688	1717	•••	20
5905	5924	Brisbane 4231	819	12. 44. 12.84	38.26	4	+ 3.206	— 59. 26. 16 [.] 92	38.63	3	-19'687	•••	•••	•••
5906	5925	Lacaille 5312	5	12. 44. 19'66	31,63	13	+ 3.282	— 39. 16. 47 [.] 84	31.41	3	—19 [.] 684	•••	5312	20
5907	5926	Lacaille 5313	8	12. 44. 24'70	38.43	3	+ 3.305	— 42. 10. 40'48	38'73	3	-19.683	•••	5313	•••
5908	5927	Piazzi XII. 207	7	12. 44. 30'98	35°34	3	+ 3.137	— 14. 4. 8·45	35.34	1	-19.681	•••		20
5909	5928	Lacaille 5314	7	12. 44. 40'17	39.04	3	+ 3'479	— 57. 31. 59°72	39'04	3	—19'679	•••	5314	
5910	5929	Piazzi XII. 209	10	12. 44. 44'12	36.48	4	+ 2.787	+ 47· 40· 27·34	36.48	4	-19'678	•••		20
5911	5930	38 Virginis	6	12. 44. 44.67	32.58	7	+ 3.084	— 2. 39. 17 · 31	32.56	5	-19.677	1718		20
5912	5931	Brisbane 4235	8	12. 44. 48.05	38.63	3	+ 3.384	— 50. 28. 8·50	38.63	3	—19 .676	•••		,,,
5913	5932	Lacaille 5317		12. 44. 57.51	33.48	14	+ 3.462	— 56. 16. 48 [.] 92	34.01	8	-19'674		5317	•••
5914	5933	Brisbane 4238	6.4	12. 44. 58.77	38.22	3	+ 3.463	— 56, 16, 15 ·2 0	38.22	3	-19.673	•••		
5915	5934	Piazzi XII. 211	7.8	12. 45. 1'54	.35*25	3	+ 2.932	+ 27. 41. 44.91	34.41	2	-19.672		***	21
5916	5935	39 Virginis	7	12. 45. 3'04	35.31	3	+ 3.109	— 8. 9. 53 [.] 24	34.22	4	-19.672			21
5917	5936	35 Come	1	12. 45. 10 07	32.32	II	+ 2.965	+ 22. 8. 35.54	31.97	5	-19.670	1719	'	21
5918	5937	41 Virginis	1	12. 45. 33'11	32.39	3	+ 3.010	+ 13. 18. 59.89	32.58	5	-19.664	1720	•••	
5919	5938	40 Virginisψ		12. 45. 46.85	32.36	5	+ 3.115	- 8. 38. 28.12	32.33	6	-19 ⁶⁶⁰		•••	21
5920	5939	Lacaille 5319		12. 45. 49'04	39.06	3	+ 3,355	- 43. 14. 42·87	39.09	3	-19 ⁶⁵⁹	1721	5319	21

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Mean Dec.,	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille	Piazzi,
'ooz	F0.45	Piazzi XII. 217		h m s			8	0 / //			"			
921	5940	Piazzi XII. 216	7	12. 45. 53 47	35.25	3	+ 2.933	+ 27. 40. 38.38	34.60	5	-19.658			21
922	5941		9,10	12. 45. 53.95	36.21	4	+ 3.103	— 6. 42. 44 [.] 77	36.30	. 3	-19.658		•••	210
923	5942	Lacaille 5320	7 · 6	12. 45. 56.69	35.28	3	+ 3.307	— 41. 23. 39 ¹ 68	34'57	4	-19.657		5320	21
924	5943	1		12. 46. 8.83	35.28	3	+ 3.313	— 42. I. 6·25	34.60	4.	-19.653	• •	5322	218
925	5944	Lacaille 5321	' 7	12. 46. 17 43	38.89	2	十 3.469	— 55. 56. 23 [.] 61	38.89	2,	, —19 ·650		5321	
926	5945	Lacaille 5324	, IO	12. 46. 41.71	40.42	3	+ 3'453	— 54. 39. 57 [.] 24.	38:40	1.	-19.644		5324	
927	5946	77 Ursæ Majoris€	' 3	12. 46. 44 65	31.22	6	+ 2.657	+ 56, 51, 22.67	31.39	5	—19 .643	1722		220
928	5947	···В. А. О. 4336	7	12. 46. 50'70	33.32	I	+ 3.030	+ 8. 46. 56.53	33*35	2	—19·641			
929	5948	Piazzi XII. 219	7.	12. 46. 53.87	35.58	2	+ 3.089	— '3. 36. 38 · 36	34.62	4	—19 ·640			21
930	5949	Taylor 5949	10	12. 47. 4.64	38.40	I	+ 3.457	— 54. 44. 30°18	41.32	2	 19.636			
931	5950	Piazzi XII. 221	7.8	12. 47. 14'16	36.31	3	+ 3.015	+ 12. 23. 32.69	36.21	4	—19·634			22
932	5951	Piazzi XII. 222	8.9	12.47.14.30	36.24	6	+ 3.006	+ 13. 35. 52.47	36.23	4.	. —19 [.] 634			22
933	5952	43 Virginisδ	3'4	12. 47. 17'70	34'40	· IO	+ 3'051	+ 4. 17. 44.85	32.76	.8	-19.633	1723	,	22
934	5953	Brisbane 4251	٠7	12. 47. 19'95	38.65	3	+ 3.364	— 46. 47. 28 [.] 29	38.65	3	-19.632			
935	5954	Lacaille 5331	٠ 7	12, 47, 37 '01	38.68	3	+ 3.404	— 50. 18, 13 ⁻ 17	38.68	3	-19.627		5331	
936	5955	Lacaille 5332	7	12. 47. 38.62	38'45	1	+ 3'204	of on 45'55	38'45		19*626			
937	5956	Bradley 1730	6.7	12. 47. 52.89	36'52'		+ 0°286	— 25. 33. 45.75		. I	1 -		5332	
938	5957	Bradley 1731	6	12. 48. 1'34	36·52	5	+ 0'280	+ 84. 18. 54'34 + 84. 18. 37'80	34.29	4	-19.622	1730		23
939	5958	· Piazzi XII. 224	6.7	12, 48, 17.78		5	+ 3.033	+ 10. 12. 35.88	34'61	4	-19.614 -19.614	1731	""	23
940	5959	12.Canum Venaticûma	2.3	12. 48. 18'01	35'33 31'86	3 5	+ 2.844	+ 39. 12. 38.36	34'31 31'56	.9	-19.614	1725		22
941	5960	Piazzi XII. 225		12. 48. 23'95	36.47	4	+ 3.181	— 21. 16. 35 [.] 88	36,54	4	-19.612			22
942	5961	Lacaille 5336		12. 48. 34.28	38'32	2	+ 3'449	— 53. I7. 30°95	38'32	,2	-19.610		5336	i
943	5962	Brisbane 4262		12, 48, 50.53	38'27	3	+ 3'367	— 46, 10, 14 ¹ 62	38°27 ຸ.	3	-19.604			ļ
944	5963	8. Draconis	6	12. 48. 52.73	35'34	3	+ 2.426	+ 66, 20, 4.45	34'56	4	—19. 603	1727		22
945	5964	Lacaille 5342	7	12. 48. 54.23	39'47	2	十 3.594	— 38. ¹ 1. 24 ¹ 26	39°47	2	-19.603		5342	
946	5965	· · Piazzi XII. 227	7	12. 48. 55.40	35'19	3	+ 3.026	+ 9. 11. 14'28	34.64	4	-19.603			22
947	5966	Lacaille 5341	8	12. 48. 57.00	38:32	3	+ 3.417	— 50. 36. 58·95	38.32	3	-19'602		5341	
948	5967	Piazzi XII. 229	7	12. 49. 23'34	35'33	3	+ 3.189	— 22. 9, 39'18	34.64	4	-19.294			22
949	5968	· Piazzi XII. 231	6'7	12. 49. 34'26	35'30	4	+ 3.020	+ 10. 13. 59.57	34'97	6	-19.291			23
950	5969	Lacaille 5344	7 .	12. 49. 36.75	38'41	2	+ 3.276	— 35. 22. 55·68	38.41	2 \	-19.290		5344	
951	5970	Lacaille 5346	7	12. 49. 45'27	39'07	3	+ 3.599	— 38. 12. 42·55	39.07	,	—19·587		F0.6	
952	5971	Piazzi XII. 233	8	12. 49. 52.62	36.58	3	+ 3.56	- 32. 29. 47·51	39 07 36*48	3 4	—19·584	•••	5346	
953	5972	Brisbane 4268	8	12. 50. 6.08	39,91	2	+ 3.486	- 55. I. 14 ² I	39.91	2	-19.280	•••	•••	23
954	5973	Piazzi XII. 234	6.4	12. 50. 10.23	32,12	3	+ 3.182	- 20. 39. 9·55	35.33	4	-19 [.] 579	•••	•••	
955	5974	Brisbane 4273	8	12. 50. 14.63	39.36	2	+ 3.465	- 53. 29. 8·27	39'35	2	—19·577	•••		23
956	5975	Piazzi XII. 235	7	12. 50. 34.66	28.74	6	+ 2°948	L 00 #6 19115	2016-					
957	5975	36 Comæ	4.2	12. 50. 34 00	38'47 32'69	18		+ 22. 56. 48.40 + 18. 18. 3.21	38.67	9	—19·569	0		23
957 958	5970	Brisbane 4278	4 5	12. 50. 45 70			+ 2'975	-	32.46	. 11.	—19·568	1728	•••	23
959 9 5 9	5978	Lacaille 5352	,	12. 50. 47 70	39'37	2	+ 3'3 ² 3	- 40. 29. 53 ⁸⁶	39'36	2	-19°567		•••	•••
959 960	5979	Brisbane 4282	7	12. 50. 58 78	39,31	2	+ 3.396	- 47. 42. 44'14		2	-19·566		5352	•••
900	39/9	DIABNUE 4202	/	12. 30. 50 02	38.40	3	+, 3'281	— 35. 17. 20'93	38.40	3	-19.264			,

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession. 1835'o.	Bradley.	Lacaille.	Piazzi.
	<u>'</u>		i	h m s		<u></u>	В	0 / //			"			
961	5980	Mπscæδ	4	12. 51. 3.07	32.12	6	+ 3.914	— 70. 39. 25°30	31.32	5	—19.262	•••	5349	
962	5981	44 Virginis	6	12. 51. 9.93	32.02	7	+ 3.087	— 2. 55. 12·56	32.26	5	—19.2 60	1729	•••	237
963	5982	Lacaille 5357	6.7	12. 51. 31'93	35'97	8	十 '3'263	— 32. 36. 36·61	35.28	10	-19 [.] 553	•••	5357	238
964	5983	Lacaille 5360	6	12. 52. 1'00	36.16	6	+ 3.562	— 32. 43. 55·80	34.32	3	-19.244	•••	5360	239
5965	5984	46 Virginis	6	12. 52. 6'49	32'34	6	+ 3.082	— 2. 29. 47°17	32.59	5	-19'542	1732	•••	241
5966	5985	37 Comæ	5	12. 52. 22'26	31.80	13	+ 2.885	+ 31. 39. 37.45	31.40	5	-19.537	1733		242
5967	5986	Piazzi XII. 244	7	12, 52, 32'17	35.28	3	+ 2.877	+ 32. 40. 12.71	34.6₽	4	-19.233			244
5968	5987	Piazzi XII. 243	6.4	12. 52. 32'70	35.50	3	+ 2.966	+ 19. 15. 40*39	34.26	4	-19.233			243
5969	5988	Brisbane 4291	8	12. 52. 45'32	38.31	3	+ 3.597	— 59. 51. 13°15	38:30	3	-19.529	,,,		
5970	5989	38 Comæ	6	12. 52. 59.89	32.38	5	+ 2.972	+ 18. 0. 54'75	32.34	5	-19'524	1734		245
5971	5990	Piazzi XII. 246	7	12, 53. 5.48	36:47	4	+ 3.029	+ 2, 24, 39.89	36:47	4	-19.222			246
5972	5991	Lacaille 5367	7.8	12. 53. 27 29	39'37	5	+ 3.535	— 27. 23. 49 [.] 82	39'37	5	-19.515		5367	
5973	5992	78 Ursæ Majoris	5.6	12, 53, 37.84	35.33	3	+ 2.200	+ 57. 15. 25.11	34.26	4	-19'511	1736		248
5974	5993	9 Draconis	5.6	12, 53, 39.28	35.32	3	+ 2'323	+ 67. 29. 18.17	34.62	4	-19.211	1737		250
5975	5994	Lacaille 5366	8	12. 53. 47'22	38.65	3	+ 3.229	— 55. 45. 21·57	38.65	3	-19.208		5366	
5976	5995	47 Virginis	3'4	12, 53, 57.88	35,13	14	+ 3'007	+ 11, 50, 52.00	32'74		-19'505	1735		249
5977	5996	Lacaille 5371	8	12, 53, 57 00	36.41	6	+ 3.5278	- 33. 24. 7.80	36.49	14	-19.202		537 I	247
5978	5997	Centauri	6	12. 54. 3'21	38.30	2	+ 3.427	- 48. 38. 16'71	38.63	4	-19.203	•••	5370	,-
5979	5998	Lacaille 5375	7.8	12. 54. 33 02	38.68	3	+ 3.336	- 39. 57. 45°09	38.68	3	-19 303 -19 493		5375	•••
5980	5999	Lacaille 5376	6.4	12. 54. 41.26	36.63	5	+ 3.580	- 33. 21. 42·96	34.28	4	-19'489	***	5376	251
0.	c	Discriptions												
5981	6000	Piazzi XII. 252	7	12. 55. 0.63	36.48	4	+ 2'930	+ 24, 5, 25'99	36.26	3	-19.483	***		252
5982	6001	Brisbane 4304	7.8	12, 55. 1.16	38.69	3	+ 3.416	- 47· 14· 43·54	38.69	3	-19.483	***	•••	•••
5983 5984	6003	Piazzi XII. 253 Piazzi XII. 255		12. 55. 9.38	35.51	3	+ 2.925	+ 24. 42. 53.15	34.63	4	—19.480	•••		253
5985	6004	48 Virginis		12. 55. 18.90	35.29	3	+ 2'402	+ 64. 29. 54.91	34'57	4	—19 '477	•••	•••	255
59°5	0004	40 Yirginia	6	12. 55. 24'75	31.61	9	+ 3°087	— 2. 46. 24·98	32.56	4	—19'475	1738	•••	254
5986	6005	Brisbane 4308	,	12. 55. 24.81	38.40	3	+ 3 455	— 50. 9. 10 ¹ 31	38.40	3	-19.475	***		
5987	6006	Lacaille 5380		12. 55. 32'45	38.41	3	+ 3'344	— 40. 18. 31.76	38'71	3	—19'471	•••	5380	•••
5988	6007	Lacaille 5383		12. 55. 39'54	38'27	2	+ 3.408	— 46. 13. 43 °00	38.27	3	-19'469	•••	5383	
5989	6008	Piozzi XII. 256	_	12. 55. 44.27	36.29	3	+ 3.038	+ 6. 4. 33.67	36.21	4	-19'467	***		256
5990	6009	Piazzi XII. 257	7.8	12. 55. 44.72	36.31	4	+ 3.003	+ 12. 7. 10'15	36.24	4	— 19.467	•••		257
5991	6010	Lacaille 5384	1 -	12. 55. 51'95	38'70	3	+ 3'474	— 51. 13. 47 [.] 86	38.69	3	-19'465		5384	•••
5 992	6011	Piazzi XII. 258		12. 56. 19.28	36.28	4	+ 3.062	+ 1. 11. 13.98	36.80	4	-19'455			258
5993	6012	Lacaille 5385		12, 56, 25.02	38.73	3	+ 3.233	— 54. 43. 34 ⁻ 01	38.72	3	-19'454		5385	
5994	6013	Lacaille 5390		12. 56. 45.53	38-67	3	+ 3.431	- 47. 34. 36°29	38.67	3	-19'446		5390	•••
599 5	6014	Piazzi XII. 259	9	12. 56. 46.74	36.64	4	+ 3.114	- 7. 15. 43 ['] 04	36'77	4	-19'446			259
5996	6015	Piazzi XII. 261		12. 57. 13.83	36.65	4	+ 2.603	+ 54. 50. 26.57	36.88	4	—19 '436			261
5997	6016	Lacaille 5397		12. 57. 16.53	38.62	3	+ 3.356	- 40. 42. 9'54	38.62	3	-19'434	•••	5207	
5998		Lacaille 5392		12. 57. 18.09	38.65	3	+ 3.622	- 58. 58. 31.67	38.65	3	-19 434 -19 434		5397	•••
5999		Centauri	5	12. 57. 19'17	33.32	5	+ 3.453	- 49. I. I3'09	33'34	5	-19 ⁴³⁴		5392	•••
6000		Piazzi XII. 260		12. 57. 22.53	38.76	7	+ 3.043	+ 4. 58. 49 62	39.00	9			5396	26
			1	1 55	1 , .	1	1 . 5 - 73	, F. Jo. 49 02	35 00	9	-19.433	,	***	260

No.	r's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date.	No.	Annual Precession,	Mean Dec.,	Mean Date.	No.	Annual Precession,	.y.	e,	
	Taylor's	Star's Manie.	Magn	1835.0.	1800 +	Olis.	1835.0.	1835.0"	1800 +	of Obs.	1835'0.	Bradley.	Lacaille.	Piazzi.
1000	6020	Piazzi XII. 264	8	h m s	35.28		+ 2.602	0 / 11	2.154		"			
002	6021	Brisbane 4326	8	12. 57. 43.98	40'07	3	+ 3'496	+ 54. 44. 32.76 - 51. 51. 55.83	34.64	4	-19'429			26
5003	6022	Lacaille 5400	6.4	12. 57. 44.83	38.66	3	+ 3.305	- 34. 58. 25 ¹ 2	40°08 38°66	4	-19'427	•••	****	••
0004	6023	Piazzi XII. 262	6.4	12. 57. 45'29	32.35	6	+ 3.122	- 14. 1.55°04	32.36	3 5	-19 ⁻ 426		5400	20
5005	6024	Piazzi XII. 265	9	12. 57. 51.86	38.39	4	+ 3'044	+ 4. 50. 0.29	39.12	5	-19 425 -19 422			2
5006	6026	Lacaille 5398	7	12. 57. 52.96	38.66	3	+ 3.208	- 52. 34. 29°08	38·66	3	-19'422		5398	
5007	6025	Lacaille 5403	7.8	12. 57. 53.04	36.58	3	+ 3'291	— 33. 13. 57.90	36.74	3	-19'422		5403	2
8000	6027	14 Canum Venaticûm	5	12, 58, 1.01	35.97	10	+ 2.823	+ 36. 40. 59.61	35.55	8	-19.419	1739		2
9	6028	Lacaille 5402	7	12. 58. 5.86	38.32	3	+ 3.260	- 55. 30. 2·87	38.32	3	-19'417		5402	
010	6029	Piazzi XII. 268	6.4	12. 58. 17.58	35.31	3	+ 2.878	+ 29. 54. 52·88	34.22	4	-19.413			20
011	6030	39 Comm	5	12. 58. 18.60	33.30	6	+ 2.936	+ 22. 2.25.34	32'32	5	-19.413	1740		20
012	6031	40 Comes	6	12. 58. 20.46	33.46	3	+ 2.926	+ 23. 30. 13.63	32'39	5	-19.412	1741		2
013	6032	Piazzi XII. 270	7	12. 58. 20.51	35.26	2	+ 2.928	+ 23. 9.48.93	34'62	4	-19.412			2
014	6033	Piazzi XII. 271	8.9	12, 58. 39.10	36'54	4	+ 3.103	- 5. 11. 49.39	36.46	4	-19'404			2
ior5	6034	Lacaille 5407	7	12. 59. 13'10	39'70	5	+ 3'314	— 35. 20. 30·90	39'70	5	-19.392		5407	••
016	6035	41 Come	4	12. 59. 15:37	33'35	5	+ 2.886	+ 28. 30. 43.39	32'93	17	-19.391	1743		2
017	6036	49 Virginisg	5.6	12. 59. 15.57	33.20	2	+ 3.131	- 9. 51. 23'17	33,13	5	-19.391	1742	•••	: ا
810	6037	Piazzi XII. 275	8	12. 59. 31.39	36.67	4	+ 2.24	+ 57. 54. 34.40	36.84	4	-19.386	•••	•••	2
019	6038	Piazzi XII. 274	7	12. 59. 48.53	35.36	3	+ 3'213	— 22. 13. 17.77	34.26	4	-19'379	•••	•••	2
020	6039	Piazzi XII. 278	6.4	12. 59. 50'73	35'38	3	+ 2'397	+ 62, 55, 40,07	34.64	4	-19:378	""	""	2
021	6040	Lacaille 5408	7.8	12, 59, 52'84	38.27	1 3	+ 3'451	— 47. 38. 34.62	38.27	3	-19:377		5408	
jo22	6041	Bradley 1745	6	12. 59. 59'49	33'35	6	+ 2.884	+ 28. 26. 29.56	33'33	4	-19:375	1745		
5023	6042	45 Hydræψ	4'5	13. 0. 11'04	32.08	3	+ 3'214	— 22. 14. 3.36	32'35	5	-19.370	1744		2
5024	6043	Piazzi XII. 277	8	13. 0. 16.89	36.44	3	+ 3.149	— 12. 33. 28.88	36.64	3	-19.368			2
5025	6049	Gould 17898	8	13. 0. 20.65	38.69	3	+ 3.602	— 56. 51. 42 ¹ 70	40.46	. 6	—19.366			
io26	6044	Brisbane 4343	7.8	13. 0. 58.02	38.68	3	+ 3.110	— 15. 38. 1'96	38.67	3	-19.353			١.
027	6045	Piazzi XII. 279	7	13. 0. 59.99	35.51	2	+ 2.947	+ 19. 30. 25.17	34.22	4	-19.352		•••	2
028	6046	Lacaille 5412	7.8	13. 1. 2.07	39.81	4	+ 3.23	— 52. I. 38·72	39.81	4	-19.321		5412	
029	6047	50 Virginis		13. 1. 7.69	33'44	4	+ 3.131	— 9. 26. 49 [.] 26	33.36	5	-19'349	1746		2
5030	6048	Lacaille 5413	7.8	13. 1, 11.65	38.67	3	+ 3.218	— 51. 41. 8·35	38.67	3	—19 ⁻ 347		5413	•
5031	6050	51 Virginis <i>θ</i>		13. 1. 24.79	35.10	3	+ 3.101	- 4. 39. 22 [.] 07	32,31	4	-19:343	1747		2
5032	6051	Piazzi XII. 282	_	13. 1. 24.88	36.52	3	+ 2'954	+ 18. 21. 57.17	36.75	4	-19:343	•••		2
5033	6052	Lacaille 5415	7.8	13. 1. 34.31	40'20	5	+ 3.299	— 56. 1.42°55	40.81	7	-19.339		5415	
5034	6053	Piazzi XII. 283		13. 1.41'01	35'39	3	+ 2 9 5 8	+ 17. 43. 49.61	35'27	3	-19.336	""	 #400	. 3
5 035	6054	Lacaille 5420	7	13. 1. 47 '03	38'64	3	+ 3.386	— 41. 21. 5'96	38.64	3	—19 ' 334	"	5420	
5036	6055	42 Comæα		13. 1. 57'54	34'19	4	+ 2.953	+ 18. 24. 14.45	32.85	5	-19:330	1748		
5037	6056	Lacaille 5422		13. 1. 59°45	33.30	5	+ 3.399	— 42. 29. 13.52	31.43	5	-19'329		5422	
6038	6057	Lacaille 5418		13. 2. 3.99	38.22	4	+ 3.668	— 59. 2.26·50	38.62	3	-19'328		5418	
6039	6058	15 Canum Venaticûm		13. 2. 5.72	32.11	2	+ 2.778	+ 39. 24. 50.85	32.30	3	-19'327	1749		
6040	6059	Brisbane 4355	. 9	13. 2. 9'11	38.85	2	+ 3.661	- 58. 41. 47 [.] 99	38.85	2	—19 ·326			

No.	Taylor's No.	Star's Name.	Magnitade.	Mean R.A., 1835°0.	Mean Date. 1800 + .	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°O.	Bradley.	Lacaille.	Piazzi.
6041	6060	Piazzi XIII. 3	6	h m s	36.65	. 3	+ 3.130	0 / " — 9, 13, 23'34	34.57	4	" -19'324			
6042	6061	Brisbane 4356		13. 2. 12 95	39*43	4	+ 3.686	— 9. 13. 23'34 — 59. 40. 52'96	34 37 39 41	5	-19'322	:::	1	
6043	6062	Brisbane 4358		1	38.91	2	+ 3 080	- 49. 11. 12'36	39 41 38 91	2	-10.318	ŀ	• • • • • • • • • • • • • • • • • • • •	
6044	6063	16 Canum Venaticûm	, 7	13. 2. 25.59 13. 2. 26.00	32.11	2	+ 2.774	+ 39. 36. 15'98	34.84	. 2	-10,318	1750		1
6045	6064	17 Canum Venaticum		13. 2. 27.77	32.11	2	+ 2'776	+ 39. 30. 15 98 + 39. 22. 40 03	35.02	3	-19314	1751		
6046	6065	Lacaille 5425	. 7	13. 2.41.36	39.59	3	+ 3.672	— 58. 56. oʻo3	39'29	3	-19'312		5425	
6047	6066	Lacaille 5428		13. 2.42*21	39'40	3	+ 3 246	— 25. 40. 18 [,] 79	39'40	3	-19,313		5428	
6048	6067	Piazzi XIII. 8	7.8	13. 2.45.73	35.33	3	+ 2.500	+ 57. 42. 42.39	34'72	3	-19.311	.,,		
6049	6068	Lacaille 5429	5.6	13. 2.52'64	38.70	8:	+ 3 344	— 36. 55. 31 '94	37'59	8	-19'307		5429	;
6050	6069	53 Virginis	5	13. 3. 17.47	31'34	7	+ 3.12.	— 15. 18. 22'14	31.42	5	-19.598	1752	1	,
6051	6070	Piazzi XIII. 11		13. 3.22.81	35.31	3	+ 2°466,	+ 58. 55. 27.75	34:40	2	-19.396			11
6052	6071	Piazzi XIII. 12		13. 3.26.27	35'32	3	+ 2'345	+ 63, 6, 34.09	34'70	4	19'294			1:
6053	6072	Piazzi XIII. 10		13. 3.33.86	36.58	3	+ 2.883	+ 27. 15. 58·36	36.48	. 4	-10,303			10
6054	6073	Lacsille 5435		13. 3: 39 42	39.42	2	+ 3.506	 49. 49. 16 [.] 48	39'42	2	-19.589	**1	5435	
6055	6074	Lacaille 5440	8 ،	13. 3, 56.55	38.85	2	+ 3°270,	— 28,·13, 19·42	38.82	2	-19.585		5440	
6056	6075	18 Canum Venaticum		13. 3.57.60	35'29	3	+ 2.744	+ 41. 40, 16.83	37'17	6	—19°282	1753		1.
6057	6076	Lacaille 5436	7.8	13. 4. 1.17	39*36	2 ;	+ 3.657	- 57. 48., 22.80	39'36	2 ,	19'281	***	5436	
6058	6077	Lacaille 5437	6	13. 4. 5.28	.38•63	. 3	+ 3.667	— 58. 13. 9'34	38'63	. 3	-19'279	***	5437	
6059	6078	43 Comæβ	. 6	13. 4.:10:31	32.39	6¦	+ 2.869	+ 28. 42. 57.83	32'43	3	-19'277	1755	1 144	15
6060	6079	Piazzi XIII. 14	7	13. 4.11.28	35.58	3	+ 2 898	+ 25. 8. 14.96	34'40	3	-19'276			14
606r	6080	Piazzi XIII. 16	\ 6′	13. 4. 20.35	31,21	٠, و	+ 2'990	+ 12. 26. 7.14	32'36	.5	-19'273			16
6062	6081	Lacaille 5442	7.8	13. 4. 22.29.	38.66	3	+ 3'434	- 44. 18. 13.87	38.66	3	-19:273	•••	5442	1
6063	6082	Piazzi XIII. 18	7	13. 4. 32.38	37.05	4	+ 2.939	+ 19. 37. 47.31	38.88	2	-19.368	***	344-	 181
6064	6083	Lacaille 5443	7'8 [.]	13. 4. 32.55	38.66	3 ·	+ 3.410	- 42. 15. 48·25	38'66	3	-19'268	***	5443	
6065	6084	54 Virginis	6'7	13. 4.39.43	. 35°13	2	+ 3,193	- 17. 56. 52·87	34'67	3	-19'265	1754	, ,,, ,	17
6066		Piazzi XIII. 19	٠7	13. 4. 40 85	36.49	5	+ 3.122	— 12. 35. 27·89	36'50	4	-19:264			
6067	6086	Lacaille 5448	6.4	13 5. 3.60	38.27	.3:	+ 3'489	- 48. 4. 36·66	38.27	3	-19'255	***		19
6068	6087	55 Virginis	6	13. 5. 22.06	32.58	6.	+ 3 202	— 19. 3.44.50 .	32.36	4	-19.249	 1756	5448	***
6069	6088	Piazzi XIII. 21	. 7	13. 2. 33.33	32.61	5 i	+ 3'057	+ 2.20. 7.12	32.30	7 1	-19.340		•••	20
6070	6089	Piazzi XIII. 24	6'7	13 5- 47-53	· 36·49	4	+ 2 573	+ 52. 46. 34.81	36.22	4	-19'237	***		21 24
6071	6090	Piazzi XIII. 22	6.4	135. 53:44	35*28	3	+ 2.847	+ 30. 41. 40.82	24.56	,		, !		
6072	6091	Lacaille 5453	7:8	13. 5. 58 11	38.67	3	+ 3 639	- 56. II. 13 ² 5	34'56 38'67	4	-19'234	•••		22
6073	6092	56 Virginis	7	13. 6. 6:45	35.13	3	+ 3.136	- 9. 29' 31'62	34.64	3	-19.333	***	5453	•••
6074	6093	Piazzi XIII. 27	5	13. 6. 13.22	35.59	3	+ 2.740	.+ 41. 1. 42.10	34.26	4	-19*230	1757	[23
6075	6094	Piazzi XIII. 25	7	13. 6. 18.14	39.13	8	+ 3.143	- 10. 28. 46·13	38'41	8	-19.332 -19.332	•••	•••	27 25
6076	6095	Lacaille 5458	.8	13. 6. 19.71	38.30	.3	+ 3.252	- 51. 32. 22·68	28.5-					•
6077	6096	Piazzi XIII. 26	8	13. 6. 20.99	38.65	7	+ 3'142	- 10. 28. 21.70	38.30	3	-19'224	•••	5458	***
6078	6097	. Piazzi XIII. 28	8	13 6. 54.34	36.2	.4	+ 3.150	- 7. 10. 58·04	36.66	3	-19·234]	•••	26
6079	6098	57 Virginis	6	13. 7. 4.26	32.15	5	+ 3'205	- 7. 10. 58.04 - 19. 3. 46.75	36.73	3	-19.209	•••	•••	28
6080	6099	. Piazzi XIII. 30	.7	13. 7.40.16	35'35	3	+ 3.055	+ 3. 55. 29:56	31 '96 34 '62	5	-19'206 -19'204	1758		29
		•	- 1						VT	7	-19.304			30

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°0.	Mean Date.	No. of Obs.	Annual Precession, 1835.0.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
				h m s	_		6	0 / "			"			
5081	6100	Lacaille 5464	7.8	13. 7. 42 05	38.64	3	+ 3.436	— 43. 6. 19 [.] 89	38.64	3	-19.189	•••	5464	•••
6082	6101	Lacaille 5466	5.6	13. 7. 44.49	35°32	3	+ 3 303	— 30. 37. 46 [.] 95	34.60	4	19.188		5466	31
6083	6102	Lacaille 5467	8	13. 7.46.86	38.67	3	十 3'294	— 29. 43. 7 ·20	38.67	3	— 19·187		5467	•••
6084	6103	· Piazzi XIII, 32	7	13. 7. 58.42	35°30	3	+ 2.015	+ 22. 15. 23.71	34.63	4	—19.183			32
6085	6104	Lacaille 5468	8	13. 8. 4.22	38.66	3	+ 3.488	— 46. 43. 4·16	38.66	3	-19.181		5468	•••
6086	6105	Lacaille 5465	7.8	13. 8. 5'79	38.68	3	+ 3.662	— 56. 25. 41°32	38.67	3	—19·18o		5465	
6087	6106	19 Canum Venaticûm	6.4	13. 8. 6.48	35.50	3	+ 2.723.	+ 41. 43. 44.46	34 59	4	—19.18o	1759		35
6088	6107	Piazzi XIII. 34,	8.9	13. 8. 15.03	36.60	3	+ 3'114	 6. 3. 39·85	36.61	3	— 19'176			34
6089	6108	- Piazzi XIII. 33	7.8	13. 8. 16:36	36.24	4	十 3.122	— 12. 17. 5.61	36.43	3	-19'175	•••		33
6090	6109	Piazzi XIII. 39	8•9	13. 8. 24.85	38.10	4	+ 2.386	+ 60, 10, 7'11	39 04	7	—19 '173			39
														_
6091	6110	Piazzi XIII. 36	7	13. 8. 31.82	37'73	6	+ 2.924	+ 20. 39. 25.78	36.28	12	-19.168		•••	36
6092	6111	Lacaille 5471	7	13. 8. 32.80	38.64	3	+ 3'442	— 43. 10. 56°28	38 64	3	—19.168		5471	•••
6093	6112	59 Virginis		13. 8. 35 34	33.31	6	+ 3.001	十 10. 17. 19:90	32.35	5	—19·166	1760		37
6094	6113	Lacaille 5472	7.8	13. 8. 42'91	38.64	3	+ 3.220	— 50. 24. 49 [.] 05	38.64	8	-19.163		5472	•••
6095	6114	Brisbane 4391,	7	13. 8. 43'43	39'54	5;	+ 3.484	— 46. 13. 51·68	39'32	4	—19·162	•••		•••
6096	6115	Piazzi XIII. 40	7	13. 8. 44.05	36.44	4	+ 2.923	+ 20. 41. 13'23	37.18	2	— 19'162			40
6097	6116	Brisbane 4396	7	13. 8. 46.72	38.69	3:	+ 3.146	— 14. 40. 23 '46	38 69	3	-19.191			•••
6098	6117	58 Virginis	6	13. 8. 49'13	32'37	6	-+ 3.139	— 9, 40, 29 [.] 72	33,16	5	—19·161	1761		38
6099	6118	Lacaille 5475	8	13. 8. 55.35	38.82	. ,2	→+ β.228	— 49. 0, 22.62	38.81	2	-19.128	•••	5475	•••
6100	6119	Piazzi XIII. 41	6	13. 9. 5 97	35.13	3	+ 2.969	+ 14. 32. 46'31	35.03	3	-19'154			41
6101	6120	Brisbane 4399	8.9	13. 9. 8.36	38.64	3	+ 3.717	— 58. 22. 18 [.] 08	38.64	3	-19.123			•••
6102	6121	60 Virginisσ	1	13. 9. 16'53	32.44	5	+ 3'028	+ 6, 20, 29'37	32'38	5	-19.148	1762		42
6103	6122	· Piazzi XIII. 43		13. 9. 29'50	36.20	4	+ 2'968	+ 14. 38. 6.46	36'48	.4	-19'143			43
6104	6123	61 Virginis	1	13. 9. 47.55	31.61	14	+ 3 197	— 17. 23. 22'35	31'42	6	-19.132	1763		44
6105	6124	46 Hydræγ	1	13. 9. 58 08	32,55	7	+ 3'237	— 22. 17. 56 [.] 21	31'72	9	-19.131	1764		45
		734 1 TETT C			36.21		+ 3.110	- 5. 23. 41 [.] 44	36.47	4	—19.130			46
6106	6125	Piazzi XIII. 46	L.	13. 9. 59 72		4	+ 2716	+ 41. 26. 34.25	31.96	.5	i	1765		48
6107	6126	20 Canum Venatioûm		13. 10. 8'17	32.27	i	+ 3740	- 58. 54. 11.45	38.31	. 3	. —19·127		5479	
6108	6127	Lacaille 5479 ;	1	13. 10. 9'00	36.24	.3	+ 3.126	- 11. 46. 38·54	36 49	4	-19'122			47
6110	6128	Piazzi XIII. 47 Lacaille 5485	1	13. 10. 17 ^{.6} 7 13. 10. 34 [.] 88	38.70	3	+ 3.416		38.40	3	-19.112		5485	
									0				5483	
6111	6130	Lacaille 5483		13. 10. 38.16	38.41	3		- 54. 56. 0.79	38.41	3	-10,113		5484	•••
6112	6131	Lacaille 5484	1	13. 10. 39.05	38.31	3	+ 3.289	- 51. 52. 40°08	38,31	3	-13,103		3404	49
6113	6132	Piazzi XIII. 49		13. 10. 47.05	36.61	3	+ 3.146	— 10. 16. 40°58	36.25	4	-19·108			,51
6114	6133	Piazzi XIII. 51	1	13. 10. 48.69	35'24	3	+ 2.788		34 '55 36 63	† 4	-19,102	:::		50
6115	6134	Piazzi XIII. 50	. 8	13. 10. 55.55	36.26	4	+ 3.126	- 11. 30. 50 71	3003	4	,,	"	"	'
6116	6135	Piazzi XIII. 52	7	13. 11. 3.71	35.19	3.	·+ 3.120		34.63	4	-19.103			52
6117	6136	21 Canuni Venationm		13. 11. 12'51	31.60	5	+ 2.575			5	-19.099	1767		54
6118	6137	Lacaille 5489		13. 11. 16.82	38.63	3.	.+ 3'496			3.	-19 096		5489	
6119	6138	Centauri		13. 11. 20'99	32.84	12	+ 3.368			4.	-10.002		5491	53
0119	7130	Lacaille 5488		13. 11, 36.67	39.01	3	+ 3.765	— 59. 19. 2·66	39,01	3	-19.087		5488	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi
				h m s			В	0 / "			"			
121	6140	Brisbane 4419	8	13. 11. 39 09	38.67	3	+ 3.650	— 54. 32. 58 [.] 71	38.67	3	19.086	••	•••	
122	6141	62 Virginis	7	13. 11. 40 [.] 64	32.95	7	+ 3.148	— 10. 26. 5'49	33.14	5	-19.082	1766		5:
123	6142	Piazzi XIII. 56	7.8	13. 11. 48.92	35.25	3	+ 3.139	– 9. 19. 19 [.] 91	34.28	4	-19.081	•••		50
5124	6143	Lacaille 5490	7.8	13. 11. 59*97	40.21	6	+ 3.791	 60. 6. 15 [.] 00	40.21	6	— 19 [.] 077		5490	
5125	6144	Lacaille 5493	7.8	13. 12. 1 [.] 64	38.65	3	+ 3.22	— 50. 24. 50 ⁻ 86	38.66	3	—19 [.] 076		5493	٠٠
5126	6145	Lacaille 5492	7	13. 12. 2.38	40.21	6	+ 3.791	— 60. 7. 16'17	38.68	3	—19 '076		5492	
5127	6146	Piazzi XIII. 57	7.8	13. 12. 12.79	35'70	4	+ 2.932	+ 18. 38. 16.48	34.69	3	-19.072		•••	5
5128	6147	Lacaille 5498	•	13. 12. 17 10	38.66	3	+ 3.200	— 51. 18. 57·58	38.66	3	-19.070		5498	.
5129	6148	Lacaille 5502	8	13. 12. 33.54	38.41	3	+ 3.397	- 37· 59· 5·58	38.40	3	-19'062		5502	
5130	6149	Piazzi XIII. 58	7.8	13. 12. 34'11	36.25	4	+ 3.139	- 9. 8. o'51	36.24	4	-19.062	•••		5
5131	6150	Piazzi XIII. 59	6	13. 12. 38.54	-6.6-			— 18, 37. 18·16	36.60		701070			_
	6151		8	0 0 2.	36.67	3	+ 3.212		_	4	-19.059	***	'''	5
5132	_	Piazzi XIII. 60	_	13. 12. 54'47	36.40	3	+ 3'152	— 10. 52. 45°37	36.60	4	-19.052	60	•••	
5133	6152	23 Canum Venaticûm	6.4	13. 12. 54.78	35.58	3	+ 2.708	+ 41. 1. 7.06	34.29	4	-19.052	1769	•••	6
134	6153	Lacaille 5505		13. 13. 5.05	38'34	3	+ 3.523	- 47. 4. 39'I5	38'34	3	—19.048		5505	٠
5135	6154	Lacaille 5507	7	13. 13. 13'47	37'98	3	+ 3.233	— 47. 41. 49°78	38.69	3	-19.044	•••	5507	
136	6155	Piazzi XIII. 62	7	13. 13. 25.72	35'38	3	+ 3.129	— 11. 42. 45°16	34 ^{.6} 7	4	-19.038			۱,
137	6156	Piazzi XIII. 65	6'7	13. 13. 37 54	35'39	3	+ 2.652	+ 44. 51. 21.69	34.60	4	-19.031			(
5138	6157	Piazzi XIII. 63	8	13. 13. 46.04	36'72	2	+ 2'929	+ 18. 37. 58.55	36'37	2	-19.028		 	1
5139	6158	64 Virginis	6	13. 13. 50.67	32'43	6	+ 3'027	+ 6. 1.21'42	33,18	5	-19.025	1770		1
5140	6159	Piazzi XIII. 64	8.9	13. 13. 55'23	36.30	3	+ 3'203	— 17. 9.48.51	36.22	4	-19'024			6
5141	6160	Lacaille 5513	7.8	13. 13. 56'72	39'41	2	+ 3'413	— 38. 45. 40°97	39.41	2	-19'023		5513	
5142	6161	Piazzi XIII. 67		13. 13. 57 39	38.12	7	+ 3,111	- 5. 19. 49°18	38.14	7	-19°023			ė
5143	6162	Lacaille 5511		13. 13. 59.81	38.66	3	+ 3.221	- 48. 57. 24 [.] 01	38.66			***		l
5144	6163	Lacaille 5512		13. 14. 5'49	38.68	_		_		3	-19'022	•••	5511	
6145	6164	Piazzi XIII. 69		13. 14. 8.24	35.32	3	+ 3.528 + 2.867	- 47. 1.30·36 + 25.44.55·86	38·68 34·70	3	-10.018 -10.010		5512	
6146	6165	6a Vinduia												
5140	6166	63 Virginis		13. 14. 11'72	32'36	5	+ 3.501	— 16, 52, 9'30	32'36	5	-10.016	1771		
5147 5148	6167	Brisbane 4439		13. 14. 14'31	40.08	5	+ 3.639	— 53. 8. 6·24	40.42	6	-19.012	•••		١.
		Lacaille 5515	ş .	13. 14. 25'86	38.62	3	+ 3'599	- 51. 0, 40 [.] 94	38.62	3	-10.010	•••	5515	Ι.
5149	6168	Brisbane 4442	7.8	13. 14. 28.77	39'45	5	+ 3.640	— 53. 3. 4'88	38.79	4	-19.009		,	
5150	6169	Lacaille 5517	7.8	13. 14. 37 21	38.84	2	+ 3.293	- 50, 38, 24 [.] 04	38.67	3	-19.004		5517	
5151	6170	65 Virginis		13. 14. 46'33	31'54	5	+ 3'102	- 4· 3· 32·74	32.59	5	-10.001	1772		
6152	6171	Piazzi XIII. 71		13. 14. 50'21	35'39	3	+ 2.647	+ 44. 46. 4.08	34.29	4	-18.999		•••	
6153	6172	Lacaille 5522		13. 14. 58.57	38.69	3	+ 3,38	- 37. 10. 11°76	34 59 38·69	1			***	1
6154	6173	Lacaille 5521	7.8	13. 15. 11.69	38.78	2	+ 3.604	- 50. 58. 46·36	_	3	-18.994		5522	٠
6155	6174	Piazzi XIII. 72	7.8	13. 15. 16.68	32.30	3	+ 3'148	- 10, 0. 21.38	38'31 34'64	3 4	-18.086 -18.088	•••	5521	;
6156	6175	Lacaille 5523	7.8	13. 15. 19*85	38.62	_	1 -:		_					
6157	6176	Lacaille 5525	7.8	13. 15. 31.00	38.40	3	+ 3.606	- 51. I. 35°37	38'30	2	-18.984	,	5523	١.
6158	6177	Lacaille 5526	8	13. 15. 55 74		2	+ 3.358	- 33. 25. 35 ⁴ 1	38.40	2	-18.980		5525	١.
6159	6178	66 Virginis	6		38.69	3	+ 3.238	- 46. 57. 22.93	38.76	5	-18·968		5526	
6160	6179	Lacaille 5527		13. 15. 58.37	32.38	6	+ 3.102	- 4. 17. 57.82	32.37	5	-18.967	1773		7
-100	31/9		7.8	13. 16. 1.95	38.67	3	+ 3.603	— 50. 37. 3.66	38.72	3	-18.965		5527	ĺ.
	I I		1	1		1				1			22-1	1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Piazzi
			1				<u> </u>			<u> </u>	<u> </u>			
6161	6180	Lacaille 5530	6	h m s 13. 16. 24.50	40.64	,	十 3 ⁻ 557	- 47. 55. 27 [.] 04	40.64	4	_18 ⁹⁵⁴		5530	
6162		67 Virginisa	ı	13. 16. 30.66	34.06	4 68	1 3	- 10. 17. 51°11	32·86	77	-18.921	1774		75
6163	6182	Brishane 4456	ا و	13. 16. 32'35	38.88	2	+ 3°152 + 3°889	- 61. 47. 19 ¹ 12	38·88	2	-18·950			
6164	6183	1	5.6	13. 16. 32 35	_			- 38. 53. 27·45	_		-18.949		5531	74
6165	6184	Lacaille 5532	7	13. 16. 38.35	38 . 96	3 2	+ 3°426 + 3°371	- 30. 53. 27 45 - 34. 12. 51.63	34°59 38°96	4 2	—18·949		5532	
							,							
6166	6185	Brishane 4462	9	13. 16. 57.73	40.50	6	+ 3.236	— 46. 28. 4 [.] 14	39.06	4	-18.938			•••
6167	6186	Brisbane 4463	7	13. 17			+ 3.236	— 46. 28. 10 °14	42'37	3	—18·936		•••	•••
6168	6187	Lacaille 5539	7	13. 17. 8.84	38'92	2	+ 3.360	— 33. 8. 27·95	38.92	2	-18.933		5539	•••
6169	6188	Lacaille 5535	7	13. 17. 11.87	38.94	2	+ 3.579	— 48. 16. 58·93	38•94	2	-18.931		5535	•••
6170	6189	Piazzi XIII. 77	6.4	13. 17. 14.15	35.52	4	+ 2.868	+ 24. 42. 58.89	34°58	4	-18.930			77
	4	TT M		6		} _	1		20:60	8	-18.929	1776		78
6171	6190	79 Ursæ Majoris	3	13. 17. 16'12	32'92	9	+ 2.421	+ 55. 47. 17.59	32.63	1	—18·929			76
6172	6191	Piazzi XIII. 76	6.4	13. 17. 16.26	35,13	3	+ 3,199	— 15. 59. 58.47	34.65	4 2	—18·929			
6173	6192	Brisbane 4466	8	13. 17. 16.53	38.36	2	+ 3.844	- 60, 12, 10·48	38.36		—18·929	1777		79
6174	6193	Bradley 1777	6.4	13. 17. 17.17	36.48	4	+ 2.421	+ 55.47. 7.94	37.61	4	—18·926		5543	
6175	6194	Lacaille 5543	6	13. 17. 22'00	38.48	ı	+ 3'452	— 40. 38. 13 [.] 94	38.48	*	-18 920		3343	•••
6176	6195	Lacaille 5537	8	13. 17. 24°74	38.36	1	+ 3.223	- 48. 31. 16 [.] 75	38:36	1	-18.925		5537	
6177	6208	Lacaille 5540	7	13. 17. 44.92	39.35		+ 3.803	— 58. 40. 17 [.] 96	39.35	I	-18.914		5540	
6178	6196	68 Virginisi	4	13. 18. 0.98	31.40	6	+ 3.166	- II. 50. 48·49	31.72	7	-18.908	1775		8
-	6197	Lacaille 5547	8	13. 18. 3'48	39,33	2	+ 3.708	- 54. 55. 11·56	39.33	2	-18.906		5547	
6179 6180	6197	Piazzi XIII. 83,	7.8	13. 18. 16.51	35.40	5	+ 2'414	+ 55. 45. 31.66	34.67	4	-18,300			8
0100	0190	I ladal Mill, Og,,,,,	70	13, 10, 10 31	3375	1	,	33.13.0] '	
6181	6199	Piazzi XIII. 81	7.8	13. 18. 19.43	36.20	4	+ 3.112	— 5. 4. 14 [.] 08	36'52	4	-18.899			8
6182	6200	Brisbane 4471	9	13, 18, 20'06	38.36	2	+ 3.850	— 60. 3. 53 ¹²	38:36	2	-18.898			٠
6183	6201	80 Ursæ Majoris	5.6	13. 18. 36'15	32'31	4	+ 2.409	十 55. 50. 56.19	32'33	5	-18.891	1779		8
6184	6202	Brisbane 4473	8	13. 18. 37 70	41'27	4	+ 3.223	- 48. 6.41.30	41'27	4	-18.890			
6185	6203	69 Virginis	5	13. 18. 40'04	31.00	6	+ 3.163	— 15. 6, 56 ⁻ 59	32'36	5	—18.889	1778		8
				0 .6.0	.00	١.	1 -1-00	— 25. 32. 36 [.] 92	38.38	2	—18·88o	l	5553	l
6186	6204	Lacaille 5553	7	13. 18. 56.82	38.38	2	+ 3.588		36.35	3	-18.872			8
6187	6205	Piazzi XIII. 86	8	13. 19. 15.27	36.29	3	+ 3.251	- 21. 32. 24'16 - 50. 18. 28'08	38.78	2	-18.869		5552	 ,
6188	6206	Lacaille 5552	6	13. 19. 21'29	38.63	3	+ 3.618	- 50. 10. 28 08 - 24. 21. 18 26	1	8	-18.864		5558	
6189	6207	Lacaille 5558		13. 19. 24.05	35.98	7	+ 3.278	•	35.23 38.38	3	-18.865		5559	
619 0	6209	Lacaille 5559	7'8	13. 19. 26'70	38.98	3	+ 3.599	— 26. 32. 37.05	30 90	3	10 303	"	3333	
6	6022	Duighana 4458		13. 19. 29.48	39.47	ı	+ 3.652	- 51. 54. 1'51	39'47	ı	-18.864			۱
6191	6211	Brisbane 4478	I	13. 19. 29 48	38.39	2	+ 3.255		38.39	2	—18·86 ₄		5556	
6192	t	Lacaille 5556	1	13. 19. 29 30	38.33	3	+ 3.261		38.33	3	—18·8 ₅₇		5557	٠.
6193	1	Lacaille 5557	1 -	13. 19. 43 24	38.46	6	+ 3.072		1	6	-18.854			;
6194 6195	1	Piazzi XIII. 88		13. 19. 48.90	36.26	4	+ 3.143		1	4	-18.854			1
73	3							1				1		
6196	6215	Lacaille 5555	7.8	13. 19. 50.65	39 46	1	+ 3.797		39.46	ı, I	-18.853		5555	٠٠
6197	1 -		1	13. 20. 21 22	38.40	3	+ 3.213			3	-18.839			"
6198	1	Piazzi XIII. 96		13. 20. 21'37	35'32	3	+ 2.126			2	-18.838			
6199		70 Virginis		13. 20. 21.62	32'41	6	+ 2.952	1		5	-18.838			
6200		1.		13. 20. 23'45	36.75	2	+ 2.935	+ 16. 33. 54.70	36.28	4	-18.837	•••		

No.	Taylor's No.	Star 's Name.	Magnitude.	Mean R.A.,	Mean Date.	No. of Obs:	Annual Precession, 1835'o.	Mean Dec., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
1	Ę		×		1		1035 01				55		Hi	==
	 	<u> </u>	<u> </u>	<u></u>	<u></u>	 	I I			i i	-,	i	İ	
620I	6220	Piazzi XIII. 91	7.8	h m s 13. 20. 28.93	35.30	,	+ 3.113	6 / " - 5. 5. 57 [.] 29	34.69	4.	-18.835	l		91
6202	6221	Piazzi XIII. 93			32.13	3	+ 3'220	- 5. 5. 5/ 29 - 17. 52. 19 [.] 02	34·58	4	-18.832			
6203	6222	Lacaille 5561		13. 20. 34·29 13. 20. 39 82	38.49	3 2	+ 3.895	- 60. 43. 42.63	34 30 38·49	2	-18.829		5561	93
6204	6223	Piazzi XIII. 94	1	13. 20. 39 82	32.39	5	+ 3.563	- 22. 25. 32·65	33'42	5	-18.827			
6205	6224	Piazzi XIII. 95	7	13. 20. 42 /0	35.10	9	+ 3.076	- 0. 30. 18·79	34'5I	7	-18.825			94 95
5		,	'	13. 20. 4/ 10	39	•	1 3 5/6	0.30,10,79	343-	'		'''	""	כע
6006	6001	Wiii								_	-0.0-0			
6206 6207	6225 6226	71 Virginis		13. 21. 2.74	33'36	9	+ 2.976	+ 11.40.33'34	32.33	6	-18.818	1781	"	98
6208	6227	Piazzi XIII. 97		13. 21. 5.70	36.61	4	+ 3.236	— 19. 27. 25°01	36'64	4.	-18.816		***	97
6209	6228	Piazzi XIII. 100 Lacaille 5569		13. 21. 25.17	35.29	3	+ 2.489	+ 51. 26. 29.80	34'60	4	-18.807 -18.804	i		100
6210	6229	Lacaille 5564	8	13. 21. 30'32	31.75	10	+ 3'443	— 38, 33, 9·36	31,30	4	-18.801		5569	99
0210	0229	. Dacame 5504	°	13. 21. 32.23	38.65	3	十 3.929	— 61. 29. 26·25	38.65	3	-10.001		5564	•••
					_	1		i						
6211	6230	Brisbane 4498		13. 21. 39.61	38.66	3	十 3.227	— 47. 17. 54.20	38·66	3	-18.798			***
6212	6234	72 Virginis		13. 21. 49.11	32.11	3	+ 3.118	- 5. 36. 57.12	34.66	4	-18793	1782	•••	101
6213	6232	Brisbane 4503	8	13. 21. 52.01	38.40	3	十 3.475	— 40. 43. 53°14	38.40	3	18'792		***	•••
6214	6233	Piazzi XIII. 109	7	13. 21. 55.81	36.66	4	+ 1.217	+ 73. 14. 58·56	36,00	4	-18.790			109
6215	6234	. Piazzi XIII. 105	7.8	13. 21. 57.58	35° 2 4	3	+ 2.482	+ 51, 34, 40,44	34.65	4	—18·789		•••	105
					ļ	ŀ								
6216	6235	Piazzi XIII. 102		13. 22. 2.58	35.12	3	+ 2.902	+ 19. 54. 43.92	34.62	4	-18.787			102
6217	6236	Piazzi XIII. 104		13. 22. 12.58	42.47	r	+ 3.084	- I. 25. I4·66	38.36	. 4	-18.782			104
6218	6237	Piazzi XIII. 103		13. 22. 13.48	36 · 70	3	+ 3.142	- 8, 50, 15.82	36.96	5,	—18·78a		.,,	103
6219	6238	Lacaille 5571	7.8	13. 22. 18.23	38.99	3	+ 3.357	- 31, 17, 11 [.] 94	38.99	3	-18'779	***	5571	_
6220	6239	Piazzi XIII. 106	7	13. 22. 21'02	35.27	3	+ 3.090	- 2. 11. 52.12	34'59	4	-18.778			106
														100
6221	6240	Piazzi XIII. 110	6	13. 22. 23.07	35.83	4	+ 2.230	+ 60. 47. 58.00	35'25	6	—18·776			
6222	6241	Brisbane 4511	7	13. 22. 28.56	38.67	3	+ 3.177	- 12. 35. 42 [.] 82	38'34	2	-18.773	***	•••	110
6223	6242	Brisbane 4510		13. 22. 31'12	38.30	2	+ 3.262	- 46. 24. 47°64	38.30	2	-18'772	***	***	
6224	6243	Lacaille 5572	7	13. 22. 33.88	38.40	3	+ 3'434	- 37. 32. 40°52	38.69	3	-18'77U	***	5572	***
6225	6244	Piazzi XIII. 108	9	13. 22. 41'23	39.46	6	+ 3.083	- I. 24. 29'50	38.26	6	-18'766	'''	ł ,	108
									3- 3-		1.0 700	•••	***	1
6226	6245	Piazzi XIII. 113	8	13. 22. 46.25	36.14	,	+ 2.227	1 60 6 7			** -		'	1
6227	6246	Piazzi XIII. 107	8	13. 22. 46.60	36.48	5	+ 3'295	+ 60, 46, 54'59	37.03	3	-18.764	•••	***	113
6228	6247	Lacaille 5574		13. 22. 53.16	38.38	4 2	+ 3 295	- 25. 15. 42°99	36'52	4	-18.764	***	•••	107
6229	6249	73 Virginis	6	13. 23. 9.85	33.34	5	+ 3 522	- 43. 35. 50·89	38'38	2	—18·760	•••	5574	•••
6230	62.18	Brisbane 4517	9	13. 23. 9.99	38.41 38.41	3	+ 3 225	- 17. 52. 33.53 - 57. 22. 36.95	31'44	5	-18.752	1783	•••	111
				-33. 9 99	35 /1	3	7 3 014	- 57. 22. 30 95	38'71	3	-18 ⁻⁷⁵²	•••	•••	•••
6231	6250	Brisbane 4516	_	va as ====										
6231 6232	6251	Piazzi XIII. 114		13. 23. 10.60	39.78	5	+ 3.2%	- 46. 55. 11.54	39.78	5	-18'752		,	***
6232 6233	6252	Lacaille 5578	. 7	13. 23. 19.34	37.96	8	+ 3.084	— I. 28. 37·10	37.56	. 7	—18 '747			114
6233 6234	6253	74 Virginis	_	13. 23. 22'56	33.35	5	+ 3.333	- 28. 42. 52·12	32.36	5	-18·745	***	5578	112
6235	6254	Lacaille 5580		13. 23. 23.75	31.93	9	+ 3.112	— 5. 24. 6·34	32.38	5	—18·745	1784		115
~33	~~54	33003110 330011111111111111111111111111	" /	13. 23. 25.64	38.41	2	+ 3.323	— 27. 50. 24°77	38.41	2	-18.744		5580	•••
		T-1-1	_											
6236	6255	Brisbane 4520		13. 23. 26.59	38.66	3	+ 3.459	— 39. 7. 9 [.] 76	38.66	3	-18·743	.,.		
6237	6256	Piazzi XIII, 116		13. 23. 44.98	. 36.80	4	+ 2.989	+ 9.49.42.72	37'19	4	-18.733	•"•	***	116
6238	6257	Lacaille 5575		13. 23. 45.86	;39*36	2	+ 3.856	— 58. 39. 14.91	39°36	2	-18 ⁷ 32		*** EE7E	
6239	6258	Lacaille 558r		13. 23. 47 07	¸39°39	· 2	+ 3.211	- 42. 34. 15.60	39'47	1	-18'732		5575 558t	***
6240	6259	Lacaille 5582	7	13. 23. 47.45	39.30	1	+ 3.303	— 25. 44. 9'7I	39.30	1	-18'732		5582	***

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
				h m s				0 / 1/		!	"	<u></u>		
6241	6260	Brisbane 4527	8	13. 24. 2.62	38.40	3	+ 3.481	— 40. 28. 6·45	38'70	3	—18·724			•••
6242	6261	75 Virginis	6	13. 24. 3.46	31.40	6	+ 3.196	— 14. 30. 42·36	32.36	4	— 18.724	1785		117
6243	6262	· Lacaille 5576	7.8	13. 24. 4.68	38.35	3	+ 3.966	— 61. 46. 51·48	38.32	2	-18.423	•••	5576	•••
6244	6263	Lacaille 5583	7.8	13. 24. 12.83	38.66	3	+ 3.462	— 39. 5.43°59	38.66	· 3	-18.419		5583	•••
6245	6264	76 Virginis	6	13. 24. 17 28	32.39	6	+ 3.121	— 9. 18. 44 [.] 89	33'34	6	-18.212	1786	•••	118
6246	6265	Piazzi XIII. 119	7	13. 24. 27.69	32-11	3	+ 3.082	— 1. 34. 21·97	34'92	4	—18·711			119
6247	6266.	Lacaille 5584	7	13. 24. 29'70	38.36	ı.	+ 3.296	47. 25. 20°54	38:37	2	— 18.710		5584	
6248	6267	·· Piazzi XIII. 120	7.8	13. 24. 32'39	35.51	3	+ 2.941	+ 15. 14. 39.24	34'64	4 .	18.709			120
6249	6268	Brisbane 4533	7.8	13. 24. 41.67	39.48	I	+ 3.646	— 49. 56. 31°12	39.48	1.	-18'703			•••
6250	6269	77 Virginis	7	13. 24. 47 93	33°26	8	+ 3.158	— 6. 46. 20°69	32'13	5	—18·700	1787		121
6251	6270	Piazzi XIII. 122	7	13. 24. 50 78	35.28	3	+ 3.012	+ 6.42. 7.60	35'32	4	—18.699			122
6252	6271.	Piazzi XIII. 123	-	13. 24. 59'95	35.36	3	+ 2.232	+ 48. 5. 7119	34.64	4	-18.694			123
6253	6272	Lacaille 5586	8	13. 25. 26.77	38.82	3	+ 3.969	— 61. 29. 54.05	38.32	3	-18.68o		5586	,
6254	6273	Piazzi XIII. 124,	7.8	13. 25. 35'48	35.35	3	+ 3.164	- 10.41. 6·82	34.68	4	-18.675			124
6255	6274	Brisbane 4537	7.8	13. 25. 36.60	40.36	6	+ 3.608	— 47. 40. II·I6	40.66	7	-18.674			•••
6256	6071	· Piazzi XIII. 133						l #0 00 101#0	26:66		-18.673			*00
-	6275		7	13. 25. 37.71	37.31	6	十 9.439	十 79. 29. 49.58	36.66	4		00	•••	133
6257	6276	78 Virginis	6	13. 25. 46'51	32'22		+ 3.033	+ 4.30.32.75	32'43	5	18·666 18·669	1788	•••	125
6258	6277	Piezzi XIII. 127	7	13. 25. 52 02	36.22	4	+ 3.068	+ 0, 31, 59,11	35'32	3	1			127
6259 6260	6279		6	13. 25. 55.14	35'37	3	+ 3.179	— 12. 21. 54·96	34.29	4	-18.665 -18.665	***	•••	126
0200	102/9	Brisbane 4539	7.8	13. 25. 55.26	38.37	•	+ 3.845	— 57. 39. 3.63	38'37	I	-18 003	""	""	•••
6261	6280	Lacaille 5589	6.4	13. 26. 6.71	39'32	ı	+ 3.952	— 60. 50. 24·85	39.32	ı	-18.659		5589	•••
6262	6281	Lacaille 5591		13. 26. 9.80	39.59	2	+ 3.616	- 47. 57. 16·8o	39.59	2	-18·657		559I	•••
6263	6282	79 Virginis		13. 26. 17'46	36.19	18	+ 3.070	+ 0.15. 0.38	32.63	15	-18.653	1789		128
6264	6283	Brisbano 4547		13. 26. 42.51	39.29	1	+ 3.210	- 41. 34. II 25	39'29	ı	-18.639		l	
6265	6284	··Piazzi XIII. 129	8	13. 26. 51'48	36,25	4	+ 3.104	- 4. 5. 3'31	36,23	· з	-18.634	•••		129
6266	6285	Piazzi XIII. 131	6.4	13. 26. 54.60	38.58	3	+ 2.955	+ 13. 21. 39.77	37.03	6	-18.633			131
6267	6286	80 Virginis		13. 26. 56.78	32.19	12	+ 3.111	- 4. 33. 11·80	32.39	5	-18'632	1790		130
6268	6287	Piazzi XIII. 132		13. 27. 13'97	36.21	4	+ 3.120	- 8. 56. 15·52	36.48	5	-18.623	-/90		132
6269	6288	Brisbane 4549		13. 27. 14.31	39.87	2	+ 3.848	- 57. 21. 56·07	39.81	. 2	-18.623			
6270	6289	Lacaille 5598		13. 27. 17.24	38.38	2	+ 3.240	- 43. 17. 51·56	38.38	2	-18.622		5598	
6	6	Tarattle	_								0.6	ĺ		
6271	6290	Lacaille 5596	l .	13. 27. 22.90	39.36	I	+ 3.855	— 57· 34· 9·08	39'36	I	-18.619	•••	5596	
6272	6291	Lecaille 5601 Piazzi XIII. 134		13. 27. 23.20	38.49	I	+ 3.219	— 41. 56. 7°OI	38.49	I	-18.619		5601	
6273 6274	6292	Piazzi XIII. 134 Piazzi XIII. 136		13. 27. 23.28	35.12	2	+ 2.857	+ 23. 20. 28.90	35°37	3	-18.618		•••	134
6275	6293		l	13. 27. 25.41	35.59	3	+ 2.682	+ 38. 1.46.25	34.65	4	-18.617			136
J2/5	6294	пасапте 5000	0.7	13. 27. 27.26	38.40	2	+ 3.280	— 45. 34. 56°05	38'40	2	-18.616	"	5600	
6276	6295	· Piazzi XIII. 137		13. 27. 38.99	35°27	3	+ 2.992	+ 9. 8. 19.56	35°47	3	-18·609			137
6277	6296	Lacaille 5608		13. 27. 40.29	33.03	6	+ 3.313	— 25. 39. 2·67	32.36	4	-18.609		5608	135
6278	6297	Brisbane 4555		13. 27. 40'39	39:36	1	+ 3.854	— 57. 28. 3.72	39'36	I	-18.609			•••
6279	6298	24 Canum Venationm		13. 27. 42.40	32.3I	3	+ 2.480	+ 49. 51. 40°58	34.38	3	-18.607	1791		138
6280	6299	81 Ursæ Majoris	5'6	13. 27. 45.93	35.43	3	+ 2.326	+ 56. 11. 43.71	34'34	3	-18.602	1792		141

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 c.	Mean Date.	No. of Obs.	Annual Precession, 1835.0.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Bradley.	Lacaille.	Pıazzi,
				h m s		Ī	В	0 / //			, ,	j <i>'</i>		
6281	3	Lacaille 5604		13. 27. 46.45	39'37	1	+ 3.662	— 49. 45. 19 [.] 74	39 '37	I	-18.602	•••	5604	•••
6282	J -	Piazzi XIII. 140		13. 27. 55'95	35.39	3	+ 2.691	十 37. 13. 50:98	34.48	2	-18,600	121	•••	140
6283	-	Lacaille 5607		13. 27. 59'54	38.33	1	+ 3.659	— 49. 30. 18·89	38.92	2	-18.208		5607	•••
6284	1 00	Lacaille 5605		13. 28. 6.64	38.38	2	+ 3.838	- 56. 46. 45·86	38.38	2	18.595		5605	
6285	6304	Lacaille 5613	8	13. 28. 8'21	39 04	3	+ 3.413	— 34. 12. 15 [.] 02	38.34	2	18'594		5613	
6286	6305	Piazzi XIII. 139	8	13. 28. 11.70	36.47	4	+ 3.515	— 15. 36. 5'21	36'52	4	18.291			139
6287	6306	Lacaille 5612	7.8	13. 28. 17.06	38.49	1	+ 3.23	— 41. 55. 16·66	38.49	ı	-18.289		5612	
6288	6307	Lacaille 5615		13. 28. 22.00	39.04	3	+ 3'414	— 34. 13. 13 ² 5	38.34	2	—18·586	*14	5615	
6289	6308	Brisbane 4564		13. 28. 42'07	41.47	3	+ 3.645	- 48. 39. 4·54	41.47	3	—18·575			
6290	6309	81 Virginis		13. 28. 57 00	35.52	3	+ 3,134	- 7. I. 4I '94	35.30	3	-18.264	1793		142
6291	6310	Piazzi XIII. 144	٥	13. 29. 2.89	26'57			# .0 a	264.0		.01464		Ł	• • •
6292	6311	Lacaille 5620	6.7	13. 29. 7'25	36.22 36.21	4	+ 3.124	- 5. 48. 33·54	36.49	4	—18·563	•••	16	144
6293	6312	Piazzi XIII. 145				5	+ 3.353	— 28. 59. 50·61	35.85	6	-18.261	•••	5620	143
6294	6313	Lacaille 5617	7 7.8	13. 29. 15.81	35'40	3	+ 3.093	- 2. 23. 29.06	35.32	2	-18.557	***		145
6295	6314	Lacaille 5623		13. 29. 19'18	3 ⁸ .73	3	+ 3.754	— 53. 18. 22·08	38.43	3	-18·555	•••	5617	***
-95	0314	Liscame 5023	6	13. 29. 27'15	31.41	6	+ 3.321	— 28. 42. 54·26	31'43	5	—18·551	•••	5623	140
296	6315	Lacaille 5621	7.8	13. 29. 27:56	39'40	2	+ 3.393	— 32. 16. 7·80	39'40	2	—18·550	***	5621	.,,
5297	6316	Piazzi XIII. 147	9	13. 29. 27:59	38.40	6	+ 3.079	- 0. 43. 51.24	38'44	6	—18·550	•••	Ĭ., I	147
5298	6317	Centauri ϵ	3	13. 29. 29'19	32.02	ا و ا	+ 3.738	- 52. 37. 28·17	31.38	7	-18.549	•••	5618	111
6299	6318	Lacaille 5622	7	13. 29. 51 20	39,30	2	+ 3.662	- 49. 6. 34·60	39.30	2	-18.237		5622	
5300	6319	Piazzi XIII. 148	8	13. 29. 59'46	36.60	4	+ 3.098	- 2. 51. 45·59	36.46	5	18.233	***		148
6301	6320	Lacaille 5624	6.2	13. 30. 1.89	39 ° 34	2	+ 3.485	AQ 4. AA	•					
5302	6321	Piazzi XIII. 149	8'9	13. 30. 7.45	36.60			— 38. 54. 22'21	39'34	2	-18·531	***	5624	***
5303	6322	Piazzı XIII. 150	7	13. 30. 12.86		4	+ 3.023	+ 2. 5. 50.46	36.68	3	-18.228	***	•••	149
5304	6323	Piazzi XIII. 151	7.8		32.31	3	+ 2.850	+ 23. 22. 25.98	34.29	4	-18.525	•••		150
5305	6324	Piazzi XIII. 152		13. 30. 30.46	35.33	3	+ 3'204	- I4. 22. 0.62	35.33	3	-18.212	•••		151
			7	13. 30. 32 72	35.36	3	+ 3'175	— 11. 14. 53.00	34.66	4	-18.213	•••	•••	152
306	6325	Piazzi XIII. 153		13. 30. 41 08	36.49	4	+ 3.014	+ 6. 24. 17.45	36.21	4	-18.208			153
307	6326	Lacaille 5635	7.8	13. 30. 56.56	35.12	3	+ 3'332	— 26. 44. 14.03	34'70	4	-18.200		5635	
308	6327	Piazzi XIII. 156	7	13. 31. 5.65	35.11	2	+ 2.420	+ 51. 33. 25.84	34.67	4	-18.495	- 1		154
309	6328	Piazzi XIII. 155	6.4	13. 31. 6.13	35.32	3	+ 2.893	+ 19. 6. 25.09	34.67	· 1	-18·495	•••	•••	156
310	6329	Brisbane 4581	8	13. 31. 10.62	38'34	2	+ 3.286	- 44. 44. 59·12	38.34	4 2	-18.492	***		155
311	6330	Lacaille 5634	8	13. 31. 15'24	38-33	2	+ 3.594	_ 40 00	.0					
312	6331	Brisbane 4584	9	13. 31. 25.67	38.36	2 2		- 45. II. 17 [.] 07	38.33	2	—18.490	•••	5634	•••
5313	6332	Piazzi XIII. 157	7.8	13. 31. 27'90		- 1	+ 3.896	— 57. 46. 51.62	38.36	2	-18.484			•••
5314	6333	Lacaille 5629	7.8	13. 31. 28'49	32,11	2		+ 51.48. 3.39	34.64	4	-18.483			157
315	6334	Lacaille 5631	7.8	13. 31. 20 49	38.35 38.21	5	+ 4.012	- 60. 54. 1.82 - 61. 3. 18.89	38·56 38·32	4	-18·483 -18·480	•••	5629	***
316	6225	Tanilla ac 2				-		3, -0 09	J~ J4	3	-10 400	***	5631	•••
	6335	Lacaille 5638	7	13. 31. 39'02	39'34	7	+ 3.586	- 44. 39. 16·04	39.52	6	-18·474		-6-0	
317	6336	Brisbane 4589	8.9	13. 31. 44'50	38.69	3	+ 3.360	- 28. 53. 32·88	38.69		-18·474 -18·472		5638	***
318	6337	Lacaille 5637	8	13. 32. 1.90	38.26	4	+ 4.010	- 60. 52. 22·33		3		***		***
319	6338	Lacaille 5641	7.8	13. 32. 11.21	38.75	3		- 42. 18. 34.06	38.57	4	-18.463	•••	5637	***
320	6339	Lacaille 5640	7	13. 32. 12.87	39.02	3		- 55. 55. 51.51	38·75 39·05	3 3	-18·458 -18·456	•••	5641	•••
1			1					50.5-5-	JJ -J,	. J	450	***	5640	***

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date,	No. of Obs.	Annual Precession, 1835°0.	Bradley.	Lacaille.	Piazzi.
5321	6340	Piazzi XIII. 158	7	h m s			B	0 / //		i				
5322	6341	Lacaille 5646		13. 32. 16.19	35.12	3	+ 3.183	— II. 56. 37·29	34'94	4	-18.456			15
323	6342	Piazzi XIII. 159			38.77	3	+ 3.324	- 25. 41. 36°13	38.77	3	-18.424	•••	5646	•••
324	6343	Lacaille 5643	7	13. 32. 25.63	35°33 38°49	3	+ 3.291	— 22. 36. 43°10	34'60	4	-18.448	•••	•••	159
5325	6344	I Boötis	6	13. 32. 37.53 13. 32. 47.58	E	8	+ 3.697 + 2.872	— 49. 57. II · I9	38'48	2	-18.443		5643	•••
			·	23, 32, 47, 30	31.24		T 2 6/2	十 20. 47. 32.29	31.49	5	— 18 · 437	1797	•••	160
326	6345	Piazzi XIII. 161	7.8	13. 32. 48.02	36.20	6	+ 2.872	+ 20. 51. 1 70	36.47	4	-18.436			16
327	6346	Lacaille 5647	7.8	13. 32. 55.83	38.40	3	+ 3.240	— 43. 21. 15 .70	38.40	3	-18.431		5647	
328	6347	82 Virginism		13. 32. 57 72	32.36	12	+ 3'145	— 7. 52. 1.97	32'29	5	-18:430	1796		16
329	6348	Lacaille 5644	7.8	13. 32. 59.23	38.68	3	+ 3.930	— 58. 24. 1.80	38.68	. 3	-18.429		5644	
330	6349	Piazzi XIII. 163	6.4	13. 33. 2.03	35'29	3	+ 2.781	+ 28. 54. 8.98	32,31	3	-18.428	•••		16
533I	6350	Brisbane 4598	8.9	13. 33. 4'10	38.82	2	+ 3.931	– 58. 24. 1°13	38'96	3	-18:427			
332	6351	82 Ursto Majoris		13. 33. 6.82	35.31	3	+ 2.321	+ 53. 45. 25.71	34'58	4	-18'425	1799		10
333	6352	Lacaille 5650		13. 33. 9.76	38.63	3	+ 3.24	- 40· 33· 47 '73	38.63	3	-18.423		5650	
334	6353	Brisbane 4600	8	13. 33. 10'30	38.67	3	+ 3.537	- 41. 20. 39°20	38.67	3	-18.423	:::		"
335	6354	2 Boötis	6	13. 33. 13.90	32.37	6	+ 2.844	+ 23. 20. 5.00	32.39	5	-18.421	1798		1
		4 1 10									į.	1		
336	6355	Lacaille 5654		13. 33. 51.68	38.67	3	+ 3.239	— 41. 13. 58·55	38.67	3	— 18.399		5654	
337	6356	Lacaille 5653		13. 33. 52'77	38:38	2	十 3.2597	— 44. 36. 6.65	38:38	2	-18.398		5653	١.
338	6357	Lacaille 5652		13. 33. 57 34	40'62	6	+ 3.411	— 50, 10, 39.67	40'26	5	-18.396		5652	١.
339	6358	Lacaille 5656	7'8	13. 34. 6.75	39'47	I	+ 3.209	— 39. 20. 35°05	39'47	I	-18,300		5656	•
340	6359	Piazzi XIII. 166	9	13. 34. 13.29	36.48	4	+ 3.140	— 10. 27. 58 ⁷ 8	36.49	. 4	-18'385		•••	I
5341	6360	Piazzi XIII. 168	7	13. 34. 17 '59	35'40	3	+ 2'347	+ 53. 36. 31 [.] 51	34.63	. 4	-18.383			1
5342	6361	83 Ursa Majoris	6	13. 34. 28 26	35'33	3	+ 2.292	+ 55.31. 8.36	34'83	5	-18.377	1802		1
5343	6362	Piazzi XIII. 167	7.8	13. 34. 31.53	35'37	3	+ 2.918	+ 15. 58. 59 10	34.65	4	-18.376	١		1
5344	6363	Brisbane 4607	8	13. 34. 45.05	40.16	6	+ 3.912	- 57. 24. 34 [.] 64	40.48	7	-18·368			١.
⁵ 345	6364	84 Virginiso		13. 34. 46 43	32'39	6	+ 3.031	+ 4. 22. 32.89	32'33	4	-18.364	1800		1
	6064	Piazzi XIII. 172			26.02	_	1		20.00		—18·36 ₄			١,
346	6365	Brisbane 4608	_	13. 34. 51.71	36.92	3	+ 2'774	+ 29. 2. 17.51	37'37	3 2	-18'363		•••	1
347	6366	Piazzi XIII. 171		13. 34. 55.63	39.48	2	+ 4.068	— 61. 37. 12'20	39.48 36.56		-18.361	***	•••	ľ
348	6367	Piazzi XIII. 171	-	13. 34. 57.61	36.21	4	+ 3'104	- 3. 26, 21.83	_	4	—18.328 —18.301] •••	1
349	6368	Lacaillo 5661		13. 35. 0.81	36.2	4	+ 2'997	+ 8. 8. 2.66	36.28	4	—18·348	""	 5661	1
350	6369	Lacaine 5001	7.8	13. 35. 17 92	39.02	3	+ 3.671	— 47. 57. 39 [.] 57	39.02	3	-10 346		5001	'
351	6370	Piazzi XIII. 174	7	13. 35. 19'61	32,31	6	+ 3.116	— 4. 39. 53 [.] 88	32'37	5	-18.344			,
352	6371	Piazzi XIII. 175		13. 35, 30'15	35.13	3	+ 3'173	— 10. 36. 18·38	34'59	4	-18.341] 1
353	6372	83 Virginis		13. 35. 36.48	32.42	5	+ 3.551	— 15. 20. 47°00	33'33	5	-18.338	1801	•••	1
354	6373	Lacaille 5662	7	13. 35. 37.66	38.38	2	+ 3.814	— 53. 51. 4 [.] 81	38.38	2	-18.338		5662	١.
5355	6374	Lacaille 5660	7	13. 35. 45 70	39.39	2	+ 4.082	— 61. 45. 33 [.] 94	39.40	.2	-18.333		5660	
		Disal WIII and						_ TO OO 010m	34.68		-18:328			l i
6356	6375	Piazzi XIII. 177		13. 35. 54'96	32,31	3	+ 3.501	— 13. 23. 3.87	38.33	4 2	-18'315		 5664	
5357	6376	Lacaille 5664	1	13. 36. 15'35	38.33	2	+ 3.736	- 50. 36. 4·40		. 6	-18,313		1	1
358	6377	Piazzi XIII. 179		13. 36. 18.50	32.89	7	+ 3.132	- 6. 48. 10·65	33'35	1	-18,313	1803	5668	ī
5359	6378	I Centauri		13. 36. 20 29	31.33	10	+ 3.415	- 32. 12. 21'03	31,30	5	-18.315			ī
360	6379	Piazzi XIII. 184	. 7.8	13. 36. 21.09	38.09	4	+ 1.866	十 65. 39. 25 70	39.06	7	-10 312			

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°O.	Bradley.	Lacaille.	Piazzi.
				h m s		<u> </u>	8	0 / //					5670	180
361	6380	Lacaille 5670	6	13. 36. 25.50	33'34	6	+ 3.330	— 25. 17. 3°26	32.79	5 2	-18.302	•••		
362	6381	Brisbane 4621	8	13. 36. 31.80	38.40	2	+ 3.783	— 52. 27. I4·5I	38.40		-18,300	•••	Ì	182
i363	6382	Piazzi XIII. 182	9	13. 36. 39'02	36.91	4	+ 3.096	— 2. 28. 59.63	36.22	4	—18·299	 1804	•••	18
5364	6383	85 Virginis	6	13. 36. 42.80	33.36	5	+ 3.518	— 14. 56. 10 ⁹ 1	32.40	5	-18·298	•	5667	
5365	6384	Lacaille 5667	7.8	13. 36. 43°43	3 ⁸ 75	3	+ 3.759	— 51. 26 . 23 [.] 10	38.41	2	10 290	•••	3007	
366	6385	Piazzi XIII. 183	7	13. 36. 50.60	36.26	4	+ 3.184	— 11. 33. 15 [.] 58	36.22	4	—18.593			18
5367	6386	Piazzi XIII. 185	7	13. 37. 7.96	36.69	4	+ 3.173	— 10. 23. 38·81	34.62	4	— 18·283	***		18
368	6387	86 Virginis	6	13. 37. 9.51	33.08	7	+ 3.182	— 11. 35. 48 [.] 99	32.30	6	-18.585	1805		18
369	6388	Piazzi XIII. 188	6.4	13. 37. 9.89	35.59	3	+ 2.976	+ 9. 53. 31.28	34.64	4	- 18.585	•••		18
370	6389	Lacaille 5676	6.7	13. 37. 20.68	35.12	3	+ 3.462	— 35. 25. 21·11	34'79	3	— 18·276	•••	5676	18
371	6390	Lacaille 5675	8	13. 37. 21.40	38.65	3	+ 3.412	— 49. 17. 47 [.] 51	38 ·6 6	3	—18:276	•••	5675	
372	6391	Piazzi XIII. 189	6.4	13. 37. 30.22	35.36	3	+ 2.342	+ 52.53.45.92	35.32	4	—18.5 20			1
373	6392	Brisbane 4629	9	13. 37. 49.74	38.64	3	+ 4'082	— 61. 16. 33 [.] 89	38.64	3	—18 '257	•••		
374	6393	Brisbane 4630	9.10	13. 37. 49.79	38-38	4	+ 4.082	— 61. 16, 30·60	38.38	4	—18·257	•••		
375	6394	Piazzi XIII. 190	7	13. 38. 14.23	33' 42	3	+ 3.257	— 18. 25. 38·52	32'37	5	-18.543	•••		1
376	6395	87 Virginis	6	13. 38. 27.74	33'49	3	+ 3.243	— 17. 1.51°33	33'44	5	—18:236	1806		1
377	6396	Brisbane 4633	8.9	13. 38. 30.17	39'49	10	+ 4.096	- 61. 26. 58·50	39.39	111	-18'234			١.
378	6397	Brisbane 4634	7.8	13. 38. 32.40	38.69	3	+ 3.652	- 46. 8. 48·93	38.68	3	-18.533			
379	6398	Brisbane 4636	7.8	13. 38. 45'32	38.69	3	+ 3.649	- 45. 56. II·I7	38.68	3	-18.222			
5380	6399	Piazzi XIII. 194	6.4	13. 38. 46 95	36.49	4	+ 3'002	+ 7. 10. 57.74	36.89	6	-18.553			1
53 8 1	6400	Piazzi XIII. 195	7	13. 38. 48.17	35.51	3	+ 2.727	+ 31. 43. 47.69	34'71	4	-18.333			1
5382	6401	Piazzi XIII. 192	7	13. 38. 48.66	36.21	4	+ 3.130	- 5. 52. 38·36	36.21	4	-18.555			
6383	6402	Piazzi XIII. 193	8	13. 38. 49.04	36.31	3	+ 3.088	- 1. 36. 55'76	36.26	4	-18.333	""		r
6384	6403	Lacaille 5680	7.8	13. 39. 2.60	38.67	3	+ 3'483	- 36. 18. 4·49	38.67	3	-18.214	""	568o	1
6385	6404	3 Bootis	6	13. 39. 3.49	38.25	5	+ 2.792	+ 26. 31. 57.33	32.20	8	-18.514	1808		1
6386	6405	Piazzi XIII. 200	6.4	13. 39. 6.41	25:04	2	+ 2'217	+ 56. 43. 28.65	245		-18.212			
6387	6406	4 Boötisτ		13. 39. 25'30	35°24 31°82	1	+ 2.886	+ 18. 16. 55.26	34.64	10	-18.301	1810	***	2
6388	6407	Lacaille 5682		13. 39. 26.70	38.71	5	+ 3'464		31.93		-18.300	1	5682	1
6389	6408	Lacaille 5681		13. 39. 29'34	38.38	2	+ 3.239		38.38	3 2	-18.198		5681	'
6390	6409	Brisbane 4643		13. 39. 33.72	38.38	2	+ 3.233		38.38	2	-18.192			
6391	6410	Centauri	4	13. 39. 38.47	25.10	8		40 57 1011			_0.			
6392	6411	88 Virginisn		13. 39. 30 47	37.13	i	+ 3.222		40'97	3	-18.101		5683	:
6393	6412	Centauri	4	13. 39. 40 73	32.25	6	+ 3.131		33'37	5	-18.130	1809		:
6394	1	Lacaille 5686		13. 39. 42 /1	40.85		+ 3.366		31,39	4	-18.130		5684	:
6395		Brisbane 4646	8	13. 39. 46.57	38.63	3	+ 3 300		38.63	6 3	-18.188 -18.189		5686	
6396	6415	2 Centaurig	5	72 00 FAIR:			1							
6397		Piazzi XIII. 203		13. 39. 54.74 13. 40. 8.08	31.90	6	+ 3'447	_	31.89	6	-18.183	1807	5688	:
6398	1	Brisbane 4648		13.40. 9.94	35'32	3	+ 3.092		35.32	3	-18.174	•••		1
6399		84 Ursæ Majoris		13. 40. 25.58	39.07	4			39.07	4	-18.143			
6400		89 Virginis		13. 40. 25 58	35.30	3	+ 2.254			4	-18.164	1812		
	1 ' 1		7	-3. 40. 33 25	32.40	5	+ 3'249	— 17. 18. 33.8 0	32.36	5	-18.146	1811		1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835.0.	Mean Dec., 1835 o.	Mean Date. 1800 	No. of Obs.	Annual Precession, 1835.0.	Bradley.	Lacaille.	Piezzi,
6401	6420	85 Ursæ Majorisη		h m s			8	0 / //	0.		,,			
6402	6421	Piazzi XIII. 206		13. 41. 1.83 13. 41. 11.28	33.12	24	+ 2.389	+ 50, 8, 20.10	32.85	35	-18·140	1815	""	209
6403	6422	Piazzi XIII. 208	7 6'7	13. 41. 11 26	33.60 33.60	7	+ 3.000 + 3.581	一 20. 2.47·19 十 7.10.8·47	33°34 34°61	5	—18.133 —19.132			208
6404	6423	Brisbane 4655	7.8	13. 41. 28.23	40'74	3 6	+ 3.805	— 51. 59. 17 [.] 04	40.69	4	—18·125			
6405	6424	Lacaille 5700	6.7	13. 41. 30.34	40.04	4	+ 3.802	— 51. 59. 21.61	39.2	6	-18.153		5700	
6406	6425	5 Boötisυ	4	13. 41. 31.21	32.07	7	+ 2.301	+ 16. 37. 9'42	31.41	5	—18·122	1813		210
6407	6426	Piazzi XIII. 211	7	13. 41. 34.04	35°15	3	+ 2.931	+ 13.50. 4.74	34.21	3	—18.15 0			211
6408	6427	Lacaille 5702	6.4	13. 41. 36.23	35.93	5	十 3.668	— 46. 4. 35°22	35'22	5	-18.118	•••	5702	207
6409	6428	Lacaille 5704	7	13. 41. 48.62	39°46	I	+ 3.689	— 47. 2. 38·85	39.46	1	-18.111	•••	5704	•
6410	6429	Piazzi XIII. 214	7	13. 41. 49.70	35.12	3	十 2.929	+ 14. 0.50'06	35,31	3	-18.100	•••	•••	214
6411	6430	Piazzi XIII. 213	7	13. 41. 53.27	35.18	3	+ 3'140	— 6. 46. 26 '91	34.64	4	-18.108			213
6412	6431 6432	Piazzi XIII. 212 6 Boötise	7'8 6	13. 41. 53.80	36.48	4	+ 3.283	— 20. 9.44°91	36'58	4	-18.108 -18.108	 1816	***	212
6413 6414	6433	Lacaille 5706	6	13. 41. 54.59 13. 41. 59.29	33°33 39°48	6	+ 2 ^{.8} 39 + 3 [.] 484	+ 22. 5. 16.61 - 35. 36. 25.92	32'40 39'48	5 1	-18.108		5706	215
6415	6434	Piazzi XIII. 218	7	13. 42. 11'11	32,18	3	+ 3 404	- 6. 57. 41·97	34.38	3	-18.097			 218
		T	4						• •					
6416		Lacaille 5709	6.2	13. 42. 16.31	39'48	1.	+ 3'412	— 30. 29. 45 ⁻ 16	39'48	I	-18.094		5709	•••
6417	6436	Brisbane 4660	7.8	13. 42. 18.47	38.31	I	+ 3'763	— 50. 6. 2 [.] 70	38.31	I	18.093	-0		,
6418 6419	6437 6438	Piazzi XIII. 217	4'5 7	13. 42. 19'74 13. 42. 20'38	32.40 36.21	10	+ 3'435	— 32. 10. 21·24	36.68 31.66	5	-18.001	1814	5708	216
6420	6439	Piazzi XIII. 219	7.8	13. 42. 33'36	36.24	4	+ 3.435 + 2.837	- 32. 10. 21.61 + 22. 4. 34.49	36.67	5 3	-18.083			217 219
_									4.5	Ĭ				
6421	6440	Lacaille 5712	7.8	13. 42. 34'54	39.49	1	+ 3.417	— 30. 47. 48·72	39.49	I	-18.083		5712	•••
6422	6441	Piazzi XIII. 220	•	13. 42. 36.20	36.23	4	+ 2.837	+ 22. 5.50.61	36'74	5	-18.083)+1 	220
6423	6442	Lacaille 5711		13. 43. 3.83	39'29	I	+ 3.831	— 52. 33. 16·48	39.29	I	-18.064	***	5711	•••
6424 6425	6443 6444	Lacaille 5714 Lacaille 5719	7 7·8	13. 43. 38·46 13. 43. 43·55	38·69	3	+ 3.864 + 3.684	— 53· 35· 45·44 — 46. 18. 40·04	38. 6 9	3	—18°042 —18°038	,	5714 5719	···
6426	6445	4 Centauri	5	13. 43. 44'30	31.22	6	+ 3.425	— 31. 6. 34·36	32'36	5	-18-038	1817	5725	221
6427	6446	Piazzi XIII. 223	7	13. 43. 47 60	36.25	4	+ 2.940	+ 12. 45. 18.32	36.21	4	-18.036			223
6428	6447	Lacaille 5726	6	13. 43. 55.63	36.41	5	+ 3.480	- 34. 50. 46·23	34.41	4	-18.030	""	5726	222
6429	6448	Piazzi XIII. 224	8	13. 43. 55'94	36.21	4	+ 2.917	+ 14. 50. 48 66	36.26	4	-18.030			224
6430	6449	Piazzi XIII. 226	7.8	13. 43. 58.42	35'32	3	+ 2.513	+ 55. 41. 25.82	35,31	3	-18.029			226
6431	6450	Piazzi XIII. 225	6.4	13. 44. 13'75	35.31	3	+ 2.937	+ 12. 59. 0·55	34.67	4	-18.018			225
6432	6451	Lacaille 5728	7.8	13. 44. 25.29	38.65	3	+ 3.210	— 47. 19. 4 [.] 40	38.65	3	-18.013		5728	
6433	6452	Piazzi XIII. 228	1 -	13. 44. 36'82	35'35	3	+ 2.886	+ 17. 33. 1·47	35.36	3	-18.004			228
6434	6453	Lacaille 5727		13. 44. 36.96	38.70	3	+ 3.809	— 51. 20. 42·70	38.40	3	-18.004		5727	
6435	6454	Piazzi XIII. 227	7.8	13. 44. 39.77	35*23	2	+ 3.094	— 2. 43. 23°51	34.75	3	—18 *002			227
6436	6455	Piazzi XIII. 233	1	13. 44. 46'88	35.40	3	+ 2.075	+ 59. 21. 30.01	35°37	3	-17:997			233
6437	6456	Lacaille 5739		13. 44. 55.02	35'37	3	+ 3.382	— 27. 55. 33 [.] 86	34.61	4	-17.993		5739	229
6438	6457	Lacaille 5742		13. 44. 57.64	32.39	6	+ 3.383	— 27. 45. 2·42	33'35	3	-17.990		5742	230
6439	6458	Lacaille 5732		13. 44. 59'18	38.69	3	+ 3.691	— 46. 16. 36·51	38.69	3	-17.989		5732	
6440	6459	Lacaille 5743	7	13. 45. 4'05	38.41	3	+ 3.468	— 33. 46. 45 ⁴²	38.71	3	—17.987		5743	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °C.	Mean Dec., 1835 c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°c.	Bradley.	Lacaille,	Piazzi.
				h m s			В	0 / //			"			
6441	6460	Piazzi XIII. 232	7 '8	13. 45. 12.20	36.38	2	+ 2.929	+ 13. 33. 33.98	36.74	3	—17 . 981		•••	23
6442	6461	Centauri	3	13. 45. 17.43	31.39	7	+ 3.696	- 46. 28. 23°34	32'33	4	一17'977		5737	23
5443	6463	7 Bootis	6	13. 45. 20.03	33'35	6	+ 2.870	+ 18. 44. 56.31	33:36	5	—17·976	1818	•••	23
6444	6462	Brisbane 4684	8	13. 45. 23.40	38.72	3	+ 3.776	— 49. 50. 48.45	38.40	2	-17'973			l
5445	6464	Lacaille 5741	7	13. 45. 33.61	38:36	2	+ 3.840	— 53. 19. 5 [.] 99	38.32	2	—17·967		5741	٠
5446	6465	Piazzi XIII. 235	6.4	13. 45. 41.09	35'32	3	+ 2.736	+ 29. 27. 45'99	34.60	4	-17:963			23
5447	6466	Lacaille 5747	8	13. 45. 43.36	38.40	I	+ 3.735	- 48. 4. 39:42	38.40	1	-17'962		5747	
5448	6467	Lacaille 5744	7	13. 45. 43.66	38.48	2	+ 3.888	— 53. 52. 54·51	38.48	2	-17'962		5744	
5449	6468	Lacaille 5748	6.7	13. 45. 46.33	38.49	1	+ 3.293	- 41. 10. 52·26	38.49	ı	—17 [.] 960		5748	
6450	6469	Lacaille 5746	8	13. 45. 50.53	38.40	3	+ 3.814	— 51. 13. 28 ¹ 74	38.38	2	-17.956		5746	
6451	6470	Lacaille 5749	7.8	13. 45. 51.65	39.39	2	+ 3.616	— 42. 23. 6°02 i	39'40	2	—17 :956		5749	ļ .
452	6471	Piazzi XIII. 236	8·9	13. 46. 10.12	36.40	2	+ 2.984	+ 8. 21. 31.54	36.96	5	-17'944			23
453	6472	90 Virginis <i>p</i>	6	13. 46. 14'12	32.12	8	+ 3.079	— 0. 41. 15 [.] 64	32.39	5	-17'940	1819		23
454	6473	Bradley 1820	7	13. 46. 19.58	32'04	6	+ 3.148	- 7. 14. 37 ·25	32.42	5	—17·936	1820		2
455	6474	IO Draconisi	4.2	13. 46. 36.70	31.70	4	+ 1.754	+ 65. 32. 22.98	31.01	6	-17'927	1823		'
733	-4,4		73	-0.40.9070	3275	7	1 - 734	1 05. 52. 22 90	3. 91		-17 927	1023	•••	24
456	6475	Piazzi XIII. 239	8	13. 46. 37.13	36.2	5	+ 2'982	+ 8, 29, 21'15	36.86	4	-17:927			2
457	6476	8 Boötisη	3	13. 46. 49.65	35.88	15	+ 2.862	+ 19. 13. 41.17	33*33	15	-17.917	1821		2
458	6477	Lacaille 5758		13. 46. 55.59	39.48	5	+ 3.233	— 37. 30. 23 16	39.48	5	-17.913		5758	
459	6478	Piazzi XIII. 241	8	13. 46. 56.47	36.30	3	+ 3.029	+ 4. 5. 14.85	36.90	5	-17'913	l '''	"	2,
460	6479	Piazzi XIII. 242	7	13. 46. 59.44	35.38	3	+ 2.714	+ 30. 43. 45 17	34'73	4	-17'911			2.
46 r	6480	Brisbane 4697	8	13. 47. 2.80	38.80	2	+ 3.232	— 37. 35. 9 [.] 64	38.80					
462	6481	Lacaille 5763		13. 47. 11'12	38.32			,	_	2	-17.909	***	•••	· · ·
463	6482	Lacaille 5759		1		3	+ 3*377	- 26. 49. 37·37	38.32	3	-17.903	•••	5763	
_	6483			13. 47. 22'90	38.68	3	+ 3.748	- 48. 12. 30.69	38.68	3	-17.895	•••	5759	
6464		Piazzi XIII. 244		13. 47. 24'90	35 43	3	+ 2.385	+ 48.41. 8.73	34.63	4	—17.894		•••	2,
465	6484	Piazzi XIII. 263	7	13. 47. 25.45	38.81	8	- 2.296	+ 83. 34. 43'40	39.80	6	-17.894	•••		20
466	6485	Lacaille 5764		r3. 47. 33'76	38.32	3	+ 3.378	– 26. 50. 54'41	38.33	3	-17.890		5764	
467	6486	86 Ursæ Majoris		13. 47. 46.23	35°47	3	+ 2.221	+ 54. 32. 32.32	35.36	3	-17.882	1824		2
468	6487	Piazzi XIII. 247	6.2	13. 47. 53 04	35.38	3	+ 2'911	+ 14. 52. 3'59	35.33	3	-17:876			2.
469	6488	Piazzi XIII. 245	8	13. 47. 54.58	36.48	4	+ 3.170	- 9. 13, 16 [.] 98	36.32	3	-17.875			2
470	6489	92 Virginis	7	13. 48. 3.71	35.16	3	+ 3.052	+ 1.51.40'54	34.62	4	-17.870	1822		2.
47 I	6490	Lacaille 5765	7	13. 48. 6.16	41.08	6	+ 3.738	— 47. 39. 12·36	41.08	6	—17·868		2002	
472	6491	Centauri		13. 48. 16.46	31.59	6	+ 3.606	- 41. 17. 28·56	31.48	.		***	5765	
473	6492	Brisbane 4706	8	13. 48. 28.29	38.69	3	+ 3.470	- 33. 10. 7.51		5	-17.862	•••	5768	2.
474	6493	Centauri		13. 48. 31'71	32.32	5	+ 3.661		38.69	3	—17·853	•••		
475	6494	Piazzi XIII. 251	7	13. 48. 40'93	35.51	3	+ 2.889	- 43. 59. 41.55 + 16. 41. 54.60	31.64 31.64	5 4	-17·851 -17·844		5770	2/
476	6495	Lacaille 5774	7.8	13. 48. 44 74	40.0.									
477	6496	Lacaille 5771	/ O		38.81	3	+ 3.410	— 28. 56. 2.65	38.81	3	-17.842		5774	
		a Rootie	6.4	13. 48. 44 79	38.69	3	+ 3.789	— 49. 33. 41 91	38.69	3	-17.842		5771	
478	6497	9 Boötis	5	13. 49. 2.08	32.05	6	+ 2'742	+ 28. 18. 10'96	32.33	5	-17.831	1826		2
479	6498	Piazzi XIII. 252		13. 49. 3.44	36.42	2	+ 3.122	- 4. 40. 23 ³ 8	36·51	4	-17·830			2
48 0	6499	. Brisbane 4711	7.8	13. 49. 6'17	38.40	2	+ 3.472	— 33. 10. 49 [.] 68	38.69	3	-17·828		 	
				1	1	1	1						1	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
548I	6500	47 Hydræ	6	h m s	33.33	6	a + 3.347	0 / //	40.00		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
5482	6501	Piazzi XIII. 255	7	13. 49. 19.81	35°23		+ 2.827	— 24. 9. 48·23	32.38	5	—17·820	1825	5777	253
5483	6502	Piazzi XIII. 256	7	13. 49. 36.73	36·58	3	+ 3'194	+ 21. 45. 49 [.] 22	35.44	3	-17.818		•••	255
5484	6503	Piazzi XIII. 257	7.8	13. 49. 41.61	35.26	3	+ 2.932	+ 12. 46. 14.78	36.27	4	—17·808	•••	•••	256
5485	6504	Piazzi XIII. 258	7	13. 49. 46.62	32,31	3	+ 3.033	+ 3. 35. 30·04	34 45 35 32	3	-17.804 -17.801			257 258
								, , ,			• • • • • • • • • • • • • • • • • • • •			
486	6505	Piazzi XIII. 259	7	13. 49. 56.27	36.29	3	+ 2.883	+ 17. O. 42·64	36.90	4	—17·795			259
487	6506	Piazzi XIII. 261	7	13. 50. 1.66	37*35	5	+ 2.341	+ 49. 49. 18.63	37°37	5	—17·792	•••	•••	261
488	6507	Lacaille 5778	7.8	13. 50. 3'47	38.86	2	+ 3.697	— 45. 19. 20·56	38.86	2	—17.43o	•••	5778	•••
489	6508	Piazzi XIII. 260	7.8	13. 50. 10.79	35.32	3	+ 2.877	+ 17. 12. 40.68	34.20	3	—17·784	;··	•••	260
490	6509	Piazzi XIII. 264	6	13. 50. 42'07	32.11	3	十 2.900	+ 15. 27. 28·85	35.44	2	—17·762	•••	•••	264
491	6510	48 Hydre	6	13. 50. 46.85	33.95	9	+ 3.321	— 24. I2. 3 [.] 92	33.68	9	—17·759	1827	5780	262
492	6511	Piazzi XIII. 265	7.8	13. 50. 52.82	36.81	4	+ 2'901	+ 15. 22. 4.04	37.31	3	-17 755			265
493	6512	10 Boötis	7	13. 50. 54.98	35.35	3	+ 2.814	+ 22. 30. 16.29	34.89	4	-17.754	1828		266
494	6513	Lacaille 5779	8	13. 51. 0'25	38.67	3	+ 3.661	- 43. 23. 32 [.] 72	38.67	3	—17·751	•••	5779	
495	6514	Piazzi XIII. 268	9	13. 51. 4.23	36.20	4	+ 2.889	+ 16. 21. 17.19	37:36	2	—17·749			268
496	6515	Piazzi XIII. 269	7	13. 51. 16.78	32.43	6	+ 3.103	— 2. 44. 32 ·96	33'44	5	— 17'739	***	***	269
497	6516	Lacaille 5785		13. 51. 17'72	38.77	3	+ 3.369	- 25. 27. 19.23	38.77	3	—17·739	•••	5785	•••
498	6517	Brisbane 4727		13. 51. 19.75	38.72	3	+ 3.232	— 36. 39. 56·18	38'72	3	—17'737	•••		•••
499	6518	Brisbane 4721	8.9	13. 51. 23'01	39.14	4	+ 4'134	— 59. 32. 35°07	39'39	5	—17.736	•••	•••	•••
500	6519	Lacaille 5783	6.4	13. 51. 23'31	39.25	2	+ 3.282	— 39. 25. 10 [.] 64	39°25	2	—17'736	•••	5783	•••
501	6520	Piazzi XIII. 270	7	13. 51. 23'50	33.03	6	+ 3.123	- 7. 21. 18·86	33.01	5	—17·736			270
5502	6521	Centauri v^2		13. 51. 28'36	31'40	6	+ 3.693	- 44. 48. 0'21	31'42	5	-17'732	•••	5782	267
503	6522	Brisbane 4730		13. 51. 34.84	38.91	2	+ 3.236	- 36, 31, 44·47	38.75	3	—17·727		,,,	
5504	6523	Piazzi XIII. 272	7	13. 51. 43'12	35*39	3	+ 2.182	+ 54. 43. 0'47	35.48	2	-17'722	•••		272
5505	6524	Piazzi XIII. 273	7.8	13. 51. 52.21	35'40	3	+ 1.652	+ 66. 10. 13.23	34.63	4	-17.714	***		273
5506	6525	Piazzi XIII. 271	_							0 0				
			9 7:8	13. 52. 10.27	37.30	I	+ 3.12		36.81	4	—17·704	•••	•••	271
507 508	6526 6527	Brisbane 4734 eta Centauri eta	7.0	13. 52. 14.98	38.69	3	+ 3710	— 45. 23. 1°95	38.69	3	—I7 700	•••	•••	•••
5509	6528	Lacaille 5786	7.8	13. 52. 15.05	33.30	13	+ 4.143	— 59. 34. 22°04	31.44	7	—17.700	•••	5784	***
5510	6529	Lacaille 5787	7.8	13. 52. 20'89	38.33	3	+ 3'985		38.33	3	17:696	•••	5786	• • •
,510	0329	112021119 3/07	, 0	13. 52. 47 '08	38.40	3	+ 3.860	— 51. 15. 36·67	38.70	3	—17·677	•••	5787	***
5511	6530	Piazzi XIII. 277	_	13. 52. 52.05	35.46	3	+ 2.204	+ 53. 54. 37.73	34.68	4	—17·675	•••	***	277
5512	6531	Lacaille 5788	5.6	13. 53. 1.05	32.38	6	+ 3.389	- 26. 37. 46·88	32.36	6	-17.669	•••	5788	274
5513	6532	93 Virginisτ	4.2	13. 53. 15'33	33'46	10	+ 3 046	+ 2, 20, 47.84	33.43	17	—17·659	1829		275
5514	6533	Lacaille 5790		13. 53. 17.91	38.73	3	+ 3'382	— 26. 2. 52·37	38.73	3	-17.657		5790	-/3
5515	6534	Piazzi XIII. 279	7	13. 53. 19.81	35.19	3	+ 2 907	+ 14. 31. 57.24	35,31	3	—17·655	•••	•••	279
5516	6535	Lacaille 5789	6.4	10 10 of the	-0c						_	,		
5517	6536	Piazzi XIII. 276		13. 53. 26'37	38.76	3	+ 3'617	— 40. 37. 25·53	38.76	3	—17·651	•••	5789	
5518	6537	Lacaille 5791		13. 53. 27.68	35'23	3	+ 3.501	— 19. o. 35 34	35°34	3	—17·650	•••	•••	276
5519	6538	Piazzi XIII. 278		13. 53. 28.69	39.58	2	+ 3'452	— 30. 53. 16·10	39'29	2	—17·649	•••	579I	•••
5519 5520	6539	11 Bootis		13. 53. 31.49	38'62	5	+ 3.108	— 11. 14. 11·49	39,11	7	-17.647		•••	278
-3~0	V339	T. DOOMS	6	13. 53. 41.45	33.04	6	+ 2.731	+ 28. 11. 11.07	32'40	5	-17.640	1830	l [282

Го.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'0.	Bradley.	Lacaille.	Piazzi.
+				h m s			В	0 / //						280
521	6540	Piazzi XIII. 280	7.8	13. 53. 45.21	35°37	3	+ 2.871	+ 17. 33. 26.55	34.74	4	—17 ·638	ì		281
522	6541	Piazzi XIII. 281	7	13. 53. 45.87	35°40	3	+ 2.859	+ 18. 28. 21.52	35.42	3	1			283
523	6542	Piazzi XIII. 283	7.8	13. 54. 30'70	35.35	3	+ 3 023	+ 4. 20. 55.24	34'7 I	3	-17'607	•••		285
	6543	Piazzi XIII. 285	8	13. 54. 33.38	36.30	3	+ 1.717	+ 65. II. 8·00	37.34	3	-17.605	•••	5797	
525	6544) 6545)	Lacaille 5797	6.4	13. 54. 47'12	39.74	7	+ 3.952	— 53. 52. 23 [.] 86	39'74	7	—17°595	•••	3/9/	•••
526	6546	Lacaille 5796	7	13. 54. 51.29	38.41	2	+ 4.138	— 58. 55. 21.55	38.41	2	-17'592		5796	
527	6547	Piazzi XIII. 284	7.8	13. 55. 0.62	35.51	3	+ 2.890	+ 15. 46. 24°97	35.45	3	—17.286	•••		28.
528	6548	Brisbane 4752	8.9	13. 55. 4.52	38:37	1	+ 4.142	— 58. 57. 39 [·] 17	38:37	I	—17 ·584	•••	•••	•••
529	6549	Piazzi XIII. 286	6.4	13. 55. 31.87	31.32	5	+ 3.235	— 14. 10. 30 · 92	32'60	5	-17.263	•••	•••	28
530	6550	Piazzi XIII. 287	7	13. 55. 37 84	32.12	8	+ 3.168	— 8. 27. 41 [.] 30	33*34	5	—17°559	•••		28
531	6551	Piazzi XIII. 289	6.4	13. 55. 38.56	35.38	3	+ 2.390	+ 46. 33. 16·62	34.64	4	—17.559			28
532	6552	Brisbane 4754	9	13, 55, 45,40	38.86	2	+ 4.178	— 59. 40. 41 68	38.86	2	-17.224			•••
533	6553	Lacaille 5808	7.8	13. 55. 54.02	39.38	r	+ 3.695	- 43. 53. 4 ¹ .05	39:38	1	-17.248	•••	5808	•••
534	6554	Centauri		13. 56. 0.45	32.31	10	+ 3.623	- 40. 23. 7:17	31'29	4	-17'544	•••	5810	28
535	6555	Piazzi XIII. 290	7	13. 56. 18.46	35.12	2	+ 3.532	— 14. 3.39·84	35°37	3	-17.532	•••		29
536	6556	Piazzi XIII. 291	9	13. 56. 28.16	36'50	4	+ 3.166	— 8. 15. 14·06	36.22	4	-17.525			29
530 537	6557	Piazzi XIII. 292	7	13. 56. 29 10	35.19	3	+ 2.983	+ 7.47.36.04	34.35	ı	-17.524			29
538	6558	Lacaille 5813	7.8	13. 56. 31.01	38.35	3	+ 3.765	- 46. 47. 48·31	38.36	r	-17.522		5813	
539	6559	Lacaille 5819		13. 56. 46.89	38.72	5	+ 3.214	- 34. 6. 23·80	38.72	5	-17.210	•••	5819	
540	6560	Piazzi XIII. 296		13. 56. 51.22	32.31	3	+ 2.544	+ 51. 46. 2.86	35.32	3	-17.207			29
	646-	Direct William	8	70 76 7610°	26.47		1 21207	— 25. 47. 6·88	36'62	4	-17'503	- 1		29
5541	6561	Piazzi XIII. 294	l	13. 56. 56.98	36.21	10	+ 3°387 + 3°387	- 25. 52. 59.76	31.46	5	-17'50I	1832	5821	29
5542	6562 6563	49 Hydræπ		13. 56. 59.68	32.30	111	+ 3.239	- 35. 33. 13.63	31.42	5	-17·501	1831	5820	29
5543	6564	5 Centauri θ Lacaille 5817	ł	13. 57. 0'07	32.25	1	+ 3.826	- 49· 4· 54·47	38.32	3	-17'498		5817	;
5544 5545	6565	Lacaille 5818		13. 57. 3.71 13. 57. 8.84	38'32 38'71	3	+ 3 796	- 47· 54· 44'II	38.71	3	-17.494		5818	
									.0		2584		5815	
6546	6566	Lacaille 5815		13. 57. 22.51	38.41	2	+ 4.141	- 58. 29. 14'20	38'41	2	—17.485		5822	••
6547	6567	Lacaille 5822		13. 57. 22'84	38.75	3	+ 3.26	— 34. 42. 3·65	38.75	3	-17.485			••
5548	6568	94 Virginis		13. 57. 34.14	32.79	5	+ 3.162	— 8. 6. 1·68	33.38	5	-17·477	1833		2
5549	6570	Brisbane 4774	1	13. 57. 59 97	38.87	2	+ 4.203		38.87	2	-17.458	-0	""	"
5550	6569	95 Virginis	6	13. 57. 59*99	32.36	6	+ 3.171	— 8. 31. 22 ⁻ 24	32.38	5	-17:458	1834		2
655 I	6571	Lacaille 5824	1	13. 58. 3.31	39'22	6	+ 3.219	- 34· 9· 37·14	39*22	. 5	-17:454		5824	
5552	6572	Piazzi XIII. 301	1	13. 58. 8.46	32.11	3	+ 2.936	3	35.33	3	-17.451			3
6553	6573	Piazzi XIII. 302		13. 58. 12.09	35.16	3	+ 2.982		34.67	4	-17.449		•••	3
6554	6574	Piazzi XIII. 306		13. 58. 13.01	35°37	3	+ 1.311		34.67	4	—17.449			3
6555	6575	Piazzi XIII. 300	7	13. 58. 15.58	37.41	9	+ 3°254	— 15. 2 3. 59 [.] 67	36'94	11	—17 <i>*</i> 447			3
6556	6576	Piazzi XIII. 303		13. 58. 37'94	35'35	3	+ 2.860	+ 17. 45. 37 00	34.41	4	-17.431			3
6557		Lacaille 5826		13. 58. 39.49	39.03	3			39.03	3	-17'430		5826	
6558	6578	Lacaille 5825		13. 58. 47.85	38.74	3	1		1	3	-17.424		5825	١.
6559	6579	Piazzi XIII. 304		r3. 58. 53.90	36.63	3	_		1	4				3
6560	1	Lacaille 5827	. 6.7	13. 58. 59.46	39'29	2	1			2		 	5827	.

No.	Taylor's No.	Star's Name,	Magnitude.	Mean R.A., 1835 °c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°c.	Mean Dec.', 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazza
				h m s			в	a / //			" "			
6561	6581	Piazzi XIII. 305	9	13. 59. 9.89	37.01	3	+ 3.394	— 25. 51. 49 [.] 29	36.87	3	—17·408		•••	305
6562	6582	Piazzi XIII. 309	7	13. 59. 32.05	35.35	3	+ 2.699	+ 29. 13. 37.97	34.65	4	—17·392	•••		309
6563	6583	Piazzi XIII. 307	8	13. 59. 32.98	39.43	6	+ 3.511	— 11. 46. 40 [.] 33	39.62	6	—17·391	•••	•••	307
6564	6584	Piazzi XIII. 308	7	13. 59. 39.09	35.58	5	+ 3.505	— II. 2. 28·47	34.73	4	—17·387		•••	308
6565	6585	Brisbane 4782	8	13. 59. 40 <i>'</i> 76	38.68	3	+ 3.23	— 34. 5.41°08	38•68	3	—17·384	•••	•••	•••
6566	6586	Lacaille 5832	7.8	13. 59. 47.88	39.31	1	+ 3.743	— 45. 7. 40°10	39.32	2	-17:380		5832	
6567	6587	Piazzi XIII. 310	7.8	13. 59. 54.74	37.85	6	十 3'295	— 18. 27. 23°17	38.85	6	—17°377	•••		310
6568	6588	II Draconisa	3.4	13. 59. 55.54	32.27	6	+ 1.628	+ 65. 9.56.83	31 '74	6	—17·376	1836		312
6569	6589	Brishane 4785	7.8	14. 0. 7.04	38 93	2	+ 4°050	— 55. 35. 50°76	38.93	2	-17:366	•••		•••
6570	6590	96 Virginis	6.4	14. 0. 13.75	33'14	9	+ 3.182	— 9. 32. 57 70	32.41	5	—17 ·362	1835		311
6571	6591	Lacaille 5833	7	14. 0, 27.22	38'34	2	+ 3.817	— 47. 59. 42 [.] 61	38:34	3	-17.351		5833	
6572	6592	Brisbane 4789	8	14. 0. 30.78	39.74	6	+ 3.770	— 46. 7. 36 66	39.74	6	—17:349			
6573	6593	Brisbano 4792	7.8	14. 0. 50'11	39.36	2	+ 3.836	— 48. 39. 5.87	39.35	2	-17:334			
6574	6594	Piazzi XIII. 313	7.8	14. 1. 7.87	36.65	4	+ 3.030	+ 3.34.57.38	36.77	4	-17:320			313
6575	6595	Piazzi XIII. 316	6	14. 1. 19.66	35*39	3	+ 2.405	+ 44. 38. 29 88	35*25	4	-17.312			316
6576	6596	Piazzi XIII. 314	8	14. 1. 22'40	36'12	5	+ 2'940	+ 11. 2. 6'21	36.61	3	-17:310	 		314
6577	6597	Brisbane 4793	8	14. I. 22.80	38.33	3	+ 4'026	- 54· 4I· 45·33	39.98	5	-17'310			
6578	6598	Piazzi XIII. 315		14. I. 34'25	36.08	5	+ 2.940	+ 11. 2. 36.35	35'49	2	-17:301	<u> </u>		375
6579	6599	Piazzi XIV. 1		14. 1. 42.56	35'40	3	+ 2.873	+ 16. 24. 30'72	34.61	4	-17:295			, ,
6580	6600	Piazzi XIII. 317		14. 1. 50'56	31.93	6	+ 3.260	— I5. 3I. 7'72	33'04	6	-17.290			317
6581	660I	r3 Boötis	6	14. 2. 6.82	35'49		+ 2.256	+ 50. 14. 23.54	34.67	4	-17'278	1838		(
6582	6602	Lacaille 5840		14. 2. 13.60	38.70	3	+ 3'970	- 52. 53. 9°33	38 70	1 .	-17 272	ľ	5840	
6583	6603	Piazzi XIV. 2		14. 2. 17.05	32.12	3 r	+ 3 9/6	- 11. 10. 7'47		3	-17 272 -17 270	'''		
6584	6604	Piazzi XIV. 3		14. 2. 19'34	35'12	1	+ 3:134	- 5. II. 29'32	35°38 34°65	3 4	-17 2/0	***	•••	1
6585	6605	Piazzi XIV. 4		14. 2. 24 02	32.31	3	+ 3.053	+ 1. 35. 2.49	35'4 2	3	—17·265			3
6±06	6606	Lacaille 5841	0		20,62		, ,,,,,,	# # # · · · · · ·	-0.6-	_				
6586	6607		7.8 8.9	14. 2. 31.26	38.69	3	+ 4'004	— 53. 50. 49°06	38.69	3	-17.260		5841	٠
6587	6608	Piazzi XIV. 5 Piazzi XIV. 7		14. 2. 31.74	36.68	2	+ 3.188	— 9. 41. 48·38	36.81	2	-17.260		'''	
6588			8.9	14. 2. 40'30	37'16	I	+ 3.010	+ 5. 11. 19 69	37.36	2	-17.255		-0.0	7
6589 6590	6609 6610	Lacaille 5848 Lacaille 5849	7.8 7.8	14. 2. 44 94 14. 2. 49 06	38.71	3	+ 3.662 + 3.646	— 40. 51. 48.64 — 40. 3. 14.06	38.40 38.93	3 2	-17.250 -17.248		5848 5849	
_		, a												
6591	6611	12 Boötisd		14. 2. 52.40	32'74	6	+ 2.740	+ 25. 52. 33.05	32.38	4	—17.246	1839		۶. ا
6592	1	Lacaille 5852		14. 3. 11.90	38.71	3	+ 3.762	— 45. I2. 30·94	38.41	3	-17.230		5852	
6593	6613	Piazzi XIV. 10		14. 3. 14.23	36.16	6	+ 3.136	— 5. 20, 50·60	35 '35	3	—17.228			10
6594 6595	6615	50 Hydræ Lacaille 5851		14. 3. 20°13	31.38 38.48	8 2	+ 3'4 ¹ 3	— 26. 28. 50·33 — 50. 23. 2·47	31.41 38.48	6	—17 [.] 224 —17 [.] 224	1837	5856 5851	9
			-]	3- 45		-,			
6596	6616	Lacaille 5850		14. 3. 31.68	39 02	3	+ 4'101	— 56. 18. 31.57	38.89	2	-17:215		5850	
6597	6617	97 Virginis	7	14. 3. 46.65	32.26	7	+ 3.182	- 9. 7. 14 ⁻ 71	33.38	5	-17:204	1841		. 11
6598	6618	Bradley 1840		14. 3. 48.36	38.96	3	+ 3.405	— 25. 50. 0°54	38.96	3	-17:203	1840	5858	
6599	6619	Piazzi XIV. 12		14. 3. 55.23	32.41	5	+ 3 034	+ 3. 11. 23.59	32.40	4	-17.198			12
6600	6620	Piazzi XIV. 13		14. 3. 59.60	37:39	ı	+ 3.098	— 2. 11. 29 99	37.39	ī	-17.194			13
			1			1				1	1			

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °c.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
			_	h m s			8 + 2.623	。 , ,, + 33. 4. 27 71	35.31	3	., -17:191			16
	6621	Piazzi XIV. 16	7	14. 4. 3'28	35.33	3	+ 3.184	- 9. 30. 9·06	31.41	4	-17.189	1842		14
- 1		98 Virginis	4	14. 4. 6'23	33.89	11		+ 19. 43. 32.60		3	-17.183			17
- 1	6623	Piazzi XIV. 17	8	14. 4. 13.60	35.37	3		- 2. 31. 38 98	34°49 35°83	5	-17.183			15
	6624	Piazzi XIV. 15	7	14. 4. 14.23	37.92	4	+ 3.105		38·38	2	-17.181	•••	5857	_
5605	6625	Lacaille 5857	7.8	14. 4. 17.13	38.40	3	+ 3.979	— 52. 44. 7°II	30 30		_1/ 101	•••	3037	•••
6606	6626	Piazzi XIV. 18	7.8	14. 4. 37.22	36'71	5	+ 2.965	+ 8.47.13.85	36.44	2	-17.167			18
5607	6627	Lacaille 5862	7.8	14. 4. 53'54	38.41	1	+ 3.656	— 40. 7. 33 [.] 84	38.41	1	-17'154	•••	5862	
5608	6628	Lacaille 5859	7.8	14. 5. 2.46	38:49	Ι.	+ 4'122	— 56. 31 . 26 o1	38.49	1	-17'147	•••	5859	
6609	6629	Brisbane 4821	7	14. 5. 11.83	39:35	2	+ 3.641	— 39. 19. 28·84	39.35	2	-17'140	•••		
6610	6630	Lacaille 5863	7	14. 5. 12.61	38:36	2	+ 3.748	— 44. 13. 14 [.] 86	38.36	2	-17.139	***	5863	
5611	6631	Lacaille 5869	6	14. 5. 29.78	39'36	1	+ 3'45°	- 28. 30. 26°04	39.36	ı	-17.126		5869	
6612	6632	3 Ursæ Minoris	6.4	14. 5.41.96	35'39	1	+ 0.399	+ 75. 22. 36.48	35.38	3	-17.116	•••		27
6613	6633	Bradley 1843	7	14. 5.46'16	35.15	3	+ 3.132	— 5. 10. 37·56	35.36	3	-17.114	1843		19
6614	6634	Piazzi XIV. 24	6.7	14. 5.48.40	35.58	3	+ 1.896	+ 59. 19. 47.27	35.35	3	-17'112	•••		24
6615	6635	Piazzi XIV. 20	7	14. 5.48.72	35'27	3	+ 2.914	+ 12. 46. 28.63	34.74	4	-17.112			20
6616	6636	Piazzi XIV. 21	8	14. 5. 59'12	36.73	2	+ 2.966	+ 8. 39. 20 [.] 64	36.74	4	-17'104			2)
6617	6637	Lacaille 5868	7.8	14. 6. 5.15	38.32		+ 4.070	- 54. 59. 40·58	38'32	3	-17 104	•••	5868	
6618	6638	14 Bootis	6	14. 6. 9.34	33.36	3 5	+ 2.901	+ 13. 44. 10'70	32.36	4	-17 099 -17 096	 1844	-	•••
6619	6639	Piazzi XIV. 22	6	14. 6. 19'46	32'91	4	+ 3'292	- 17. 25. 38·52	32,30	5	-17 ·088		•••	23
6620	6640	Brisbane 4828	8	14. 6. 35.25	38.34	3	+ 4.158	- 56. 24. 12·45	38·34	3	-17.076	***		
				4.5										
6621	6641	Lacaille 5873	7.8	14. 6. 38.45	38.39	2	+ 3.498	— 31. 17. 8·25	38.39	2	-17.074	•••	5873	***
6622	6642	15 Bootis	6	14. 6. 46.37	33.05	5	+ 2.937	+ 10. 52. 51.02	32.85	5	-17.068	1845		25
6623	6643	Piazzi XIV. 26	7	14. 7. 2'09	35.16	3	+ 2.778	+ 22. 38. 48.55	34.74	4	—17°055	•••		26
6624	6644	Lacaille 5870	7.8	14. 7. 9.31	39:36	2	+ 4.195	- 57. 55. 3.99	39.36	2	-17:050	•••	5870	•••
6625	6645	Lacaille 5874	8.9	14. 7. 19.48	39'44	2	+ 4.021	— 53. 21. 36 ' 91	39'44	2	-17.042	•••	5874	•••
6626	6646	99 Virginis	4	14. 7. 22'40	31.83	5	+ 3'136	– 5. 12. 33 [.] 76	31'43	5	—17'040	1846		28
6627	6647	Lacaille 5871	7	14. 7. 26.24	3 ⁸ '75	3	+ 4'227	— 58. 34. 30·18	38.75	3	-17.037		5871	
6628	6648	Brisbane 4834		14. 7. 29.87	38.41	1	+ 3.667	— 40. 5. 30 [.] 73	38'41	1	-17.034			
6629	6649	Piazzi XIV. 30	8.9	14. 7. 32.88	36.42	3	+ 2'149	+ 52. 33. 44.00	36.40	1	-17.032			3
6630	6650	17 Boötis	6.4	14. 7. 34'25	35.81	4	+ 2.149	+ 52. 33. 50.73	35.60	4	-17.030	1849		31
6631	6651	Brishane 4836	7.8	14. 7. 46.25	38.32	3	+ 4.086	- 55. 6. 54 [.] 54	38'32	3.	-17.021			
6632	6652	Lacaille 5880	l	14. 8. 7:30	35.12	3	+ 3'421	- 26. 11. 25·46	35.38	3	-17.004		5880	2
6633	6653	16 Boötis		14. 8. 8.39	34.07	63	+ 2.813	+ 20. 2.43'05	33'54	112	-17:003	1847		3:
6634	6654	Bradley 1848	6	14. 8. 18.91	33'33	6	+ 2.818	+ 19.41. 1.45	33.20	2,	-16.996	1848		
6635	6655	Brisbane 4839	8	14. 8, 22.38	38'34	3	+ 4.141		38.34	3	-16.993			
6636	6656	Lacsille 5879	6	14. 8. 51'12	38.36	ı	+ 4.114	— 55. 37. 17°01	38'36	ı	—16·970		0 س	
6637	6657	Brisbane 4845	•	14. 8. 51'15	38.35	3	+ 4'091		38.35	1	-16.940	•••	5879	•••
6638	6658	Brisbane 4844		14. 8. 51.60	38.67	3	+ 4.202	1	38.67	3				•••
6639	6659	Lupi		14. 8. 52'75	31.26	7	+ 3.792		1	3 6	-16·970	•••		
6640	6660	Brisbane 4849		14. 9. 0.00	39.36	1 '1	+ 3792		31.75		-16.969	•••	5881	3.
	1		1		39 30		1 3/94	43. 20. 1 53	39:36	1	-16.964			

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 °c.	Mean Date. 1800 +	No. of Obs.	Annual Procession, 1835 o.	Bradley.	Lacaille.	Piezzi.
6641	666 r	Lacnille 5886	6.4	h m s	39.48	ı	8	0 1 11	0			1	5886	
6642	6662	Piazzi XIV. 35	9	14. 9. 35.46	39 40 36·63	ł	+ 3.296	— 36. 14. 4·61	39.48	I	—16 942 —16 934		-	
6643	€663	4 Ursæ Minoris		14. 9. 35.89	35.47	4	+ 2'918	+ 12. 6. 9.09	36.82	4	—16'934 —16'934	1859		35
6644	6664	Piazzi XIV. 34	6.2	14. 9. 38 95	35°20	3	- 0'395 + 3'428	+ 78. 19. 21.14	35°49	2	16'932	-	""	49
6645	6665	Brisbane 4857	7	14. 9. 46.94	40.93	3 5	+ 3.428 + 3.595	- 26. 22. 33°23 - 36. 5. 31°13	35°42 40°93	3 5	- 16·926	•••		34
			1											
6646	6666	19 Boötisλ	4	14. 10. 6.52	31.44	2	+ 2.302	+ 46. 50. 53.07	31.29	5	—16.911	1852		41
6647	6667	Lacaille 5889	8	14. 10. 7.88	39.29	I	+ 3.888	— 48. 36. 13 [.] 39	39:29	r	10,010	•••	5889	•••
6648	6568	Piazzi XIV. 39		14. 10. 11.57	3 6 ·66	3	+ 3.016	+ 4. 26. 30 12	36.76	4	16.604	•••		39
6649		100 Virginisλ		14. 10. 11.59	31.41	8	+ 3.533	— 12. 36. 27·51	32.22	6	16'907	1850		37
6650	6670	Lacaille 5891	6	14. 10. 13.32	36.90	5	十 3'777	— 44. 25. 13 [.] 90	36.92	5	16.300	•••	5891	36
6651	6671	21 Boötis	4'5	14. 10. 19.05	32'66	8	+ 2.146	十 52. 7. 49 [.] 82	33.19	4	r6·90r	1854		42
6652	6672	Piazzi XIV. 38		14. 10. 19:35	36.61	4	+ 3.303	- 17. 45. 31°09	36.93	3	- 16,301		•••	38
6653	6673	Busbane 4860	7.8	14. 10. 19.84	38.67	3	+ 4.504	- 57. 31. 47.17	38.81	2	- 10.301		***	-
6654	6674	Lacaille 5894	7.8	14. 10. 32.71	39.42	4	+ 3.4	- 41. 39. 42·53	39.63	5	10.830	• * * *	5894	***
6655	6675	Centauri ψ	5.6	14. 10. 33.26	35'33	3	+ 3.618	- 37. 7. 19 [.] 05	1	4	- 16.889	***		
				. 00	33 33	3	3 0.2	37. 7. 19 03	34 '74	*	10 009	***	5895	40
6656	6676	Lacaille 5898	7.8	14. 10. 46.86	38.39	2	+ 3.228	— 33. 54. 58 ² 5	38.39	2	x6·879		5898	
6657	6677	Lacaille 5893	5'6	14. 10. 52'42	38.40	3	+ 4'215	- 57. 42. 2·38	38.70	3	16'874		5893	***
6658	6678	Piazzi XIV. 48	7	14. 11. 0.21	35.16	3	+ 1.997	+ 56, 3, 58.41	35'30	3	- r6·869			48
6659	6679	BoötisA	6	14. 11. 1.08	35.38	2	+ 2.241	+ 36. 16. 26'25	34.81	3	x 6·868			45
666o	6680	102 Virginis	6	14. 11. 2.84	32.42	6	+ 3,001	- I. 29. 55 [.] 90	33.20	3	16.867	1851		43
6661	668ı	Piazzi XIV. 44	7	14. 11. 13.51	35 °2 7		1 01748	# #0 #asa						
6662	6682	18 Boötis	6	14. II. 17'23		3	+ 3'148	- 5. 58. 52°03	35,13	3	r6·8 ₅ 8	***	••• [44
6663	6683	Lacaille 5896	6.7	14. 11. 18.71	39.21 38.47	7	+ 2.895	+ 13. 46. 8.05	40'31	5	-r6.856	1853		46
6664	6684	Brisbane 4868	8.9	14. 11. 24.78		1	+ 4.094	 54. 40. 18·25	38.47	1	16.854	***	5896	•••
6665	6685	Piazzi XIV. 47	8	14. 11. 24.80	39'33 36'91	1	+ 4.116 + 2.987	- 55. 12. 11.90 + 6. 39. 37.18	39.33	T .	16·850	***	•••	***
Ĭ				-4, 12, 24 00	30 31	3	T ≥ 907	7 0.39.37 10	36.86	4	— 16·849	•••	***	47
6666	6686	Bradley 1856	6	14. 11. 28.81	35'40	3	+ 2.141	+ 52. 4.20.85	35 34	4	x 6·846	1856		50
6667	6687	Brisbane 4870	9,10	14. 11. 36.17	39.49	1	+ 3.771	- 43. 53. 52°59	39.49	ı	16·8 ₄ 1			
6668	6688	Piazzi XIV. 52	7	14. 11. 39.89	35'47	2	+ 2.243	+ 48. 46. 7.07	34.21	2	16 837	•••		52
6669	6689	Brisbane 4871	8	14. 11. 44.19	38.69	3	+ 3.638	— 37. 55. 13 . 96	38.69	3	-x6·834			•••
6 670	6690	Lacaille 5901	7	14. II. 54'22	38.48	1	+ 3.868	— 47. 33. 38.89	38.48	ı	16.827	•••	5901	***
6671	6691	20 Boötis	6	14. 11. 56.76	201/2		ا مامام	L was a second	20115					
6672	6692	Brisbane 4872	9,10	14. 11. 50 70	33'42	4	+ 2.849	+ 17. 3.59'10	32.40	5	-16.825	1855	***	51
6673	6693	Lacaille 5906	8	14. 11. 57 08	38.39	2	+ 4'142	— 55. 46. 31.85	38.39	2	—16·8 ₂₄	***	***	•••
6674	6694	Piazzi XIV. 56	7	14. 12. 11 24	39.45	ı	+ 3°437	26. 33. 39·90	39.45	x	16.813	•••	5906	***
6675	6695	Lacaille 5903		14, 12, 23'30	35.19	3	+ 1.982	+ 56. 11. 19.47 - 50. 0. 52.38	34'41	3	—16·8o5	•••		56
	1 2 3 3 3		, •		39°37	1	+ 3'943	50, 0,52 30	39°37	I	16.804	•••	5903	•••
6676	6696	Lacaille 5907	6.4	14. 12. 27 62	35'48	ı	+ 3.262	— 34. I. 43 [.] 07	35'45	3	16.800		בטטא	ř.
6677	6697	Lacaille 5909	7	14. 12. 43 81	35.19	3	+ 3.662	— 38. 51. 54·68	34'69	4	-16.786	•••	5907	53
6678	6698	Lacaille 5911	5.6	14. 12. 53.96	35.55	3	+ 3.660	- 38, 45, 13,21	35 '36	3	16·779	***	5909	54 ee
6 679	6699	Piazzi XIV. 57	7	14. 12. 55'64	35.33	3	+ 2.629	+ 31. 11. 20'15	35.38	3	-16'777	•••	5911	55
668o	6700	Lacaille 5912	7	14. 12. 57.79	38.34	3	+ 3.720	- 41. 29. 46·26	38'34	3	-16'776	***	5012	57
	1					4					-5 //5	•••	5912	***

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
5681	6701	Piazzi XIV. 60	0	h m s			5	0 , "	2445		// -16.422			60
5682	6702	103 Virginis	7 [.] 8 6	14. 13. 20.78	35.12	3 6	+ 2.798	+ 20. 29. 25 ²⁰	34'40	3	-16'75I	 1858		59
6683	6703	51 Hydre	6	14. 13. 28.88	33'35		+ 3.088 + 3.447	- 1. 13. 47 10 - 26. 59. 33 03	32'42	5 10	-16'744	1857	5917	58 58
6684	6704	Piazzi XIV. 61	_	14. 13. 36°53	39.81 36.96	II		- 20. 59. 33 03 - 27. 3. 17 09	35°77 36°68		-16.730			6:
6685	6705	Piazzi XIV. 62	9 7 [.] 8	14. 13. 55.48	35.52	4 3	+ 3.143 + 3.163	- 7. 0. 19 ⁹ 3	35'13	3	-16 ⁷ 729	•••		62
6686	6706	Lacaille 5914	8	14. 13. 58.38	38'71	3	+ 4.097	— 54. 15. 51 [.] 88	38.71	3	-16.727		5914	
6687	6707	Brisbane 4891	8	14. 14. 13.93	39:36	I	十 4.172	— 56. 10. 15 . 23	39*36	I	-16.412	•••		•••
6688	6708	Lacaille 5919	7	14. 14. 17:69	39.38	I	+ 3.832	— 45. 46. 32 [.] 14	39.38	I	-16.215		5919	•••
6689	6709	Lacaille 5922	8	14. 14. 17'95	38.40	2	+ 3.480	— 28. 55. 19[.]83	38.40	2	-16.411	•••	5922	•••
6690	6710	Piezzi XIV. 65	7	14. 14. 20'87	35'15	3	十 2.795	+ 20. 33. 48.45	34.63	4	—16 [.] 708	•••		6
6691	6711	Piazzi XIV. 63	8	14. 14. 26.76	38.11	4	+ 3'449	— 26, 59. 31 ·68	40.66	6	-16.4			6:
6692	6712	Lacaille 5921	7.8	14. 14. 30.46	39.35	2	+ 3.693	- 40, 0, 2·62	39*35	2	-16'702		5921	
5693	6713	2 Libræ	6	14 14 33 57	33.53	8	+ 3,512	- 10. 57. 24·61	32.36	6	-16.400	1860	J	6
6694	6714	Lacaille 5925	7	14. 14. 58.98	38.39	3	+ 3.625	- 36, 41, 36·55	38*39	2	-16.679		5925	
5695	6715	Lacaille 5920	•	14. 15. 1.99	38.92	4	+ 4.284	- 58. 29. 14.63	38.92	4	-16.677		5920	
-3	-,-5		, -	1 -4: -3: - 39	30 92	*	1 4 204	- 30, 29, 14 03	30 9-	*	100//	'''		
6696	6716	Piazzi XIV. 69	6	14. 15. 16.10	33'76	7	+ 2.951	+ 9. 12. 5'15	33'39	4	-16.662			6
697	6717	Lacaille 5929	6	14. 15. 25'00	36.2	7	+ 3'404	— 24. 3. II °0I	35°73	12	—16 .657		5929	6
6698	6718	Lupiτ ¹	5	14. 15. 34'99	32.27	8	+ 3.804	- 44. 28. 12.41	32'79	5	-16.620		5928	6
5699	6719	Lupi $ au^2$	5	14. 15. 36'57	32.40	7	+ 3.808	— 44. 37. 44.39	32.63	8	—16 '649		5927	6
6700	6720	Piazzi XIV. 71	6.4	14. 15. 48.27	35.20	ı	+ 2.986	+ 6.34.20.17	34'52	3	-16.639	•••		7
6701	6721	Bradley 1861	7	14. 15. 49'21	35.24	1	+ 3.516	— 10. 54. 56·45	34.66	4	-16.638	1861		7
6702	6722	Lacaille 5933	7·8	14. 15. 51.21	38.67	3	+ 3.471	- 28. 8. 28·85	38.67	3	-16'636	,	5933	
6703	6723	Piazzi XIV. 72		14. 15. 53'11	35.50	3	+ 2.954	+ 8. 59. 50.33	34'69	4	-16.635			7
6704	6724	Lacaille 5930		14. 15. 53.78	38.32	2	+ 3.735	- 41. 33. 57·31	38.34	3	-16.634		5930	
6705	6725	Piazzi XIV. 73	5.6	14. 15. 58.91	33.20	8	+ 2.986	+ 6. 34. 20.55	36.18	8	-16.630		,,,	7
	cc	D												
6706	6726	Piazzi XIV. 74	7.8	14. 16. 4 79	36.60	3	+ 3 093	— I. 35. 28·2I	36.42	4	-16.625			7
6707	6727	Piazzi XIV. 75	7	14. 16. 11.57	35*37	I	+ 2.955	+ 8.50.2871	34'91	2	-16.619		•••	7
6708	6728	Piazzi XIV. 76		14. 16. 22.07	35°33	3	+ 3'240	— 12. 36. 9.15	34'68	4	-16.610		•••	7
6709	6729	Piazzi XIV. 79	8	14. 16. 25'56	36.29	4	+ 2 030	+ 54. 16. 31.22	36.29	4	-16'607	•••		1
6710	6730	Lacaille 5935	7	14. 16. 27:50	39*29	1	+ 3.674	— 38. 46. 24 [.] 55	39.59	1	-16.606		5935	
6711	6731	Lacaille 5934	6.4	14. 16. 36.96	39.38	1	+ 3.833	— 45. 22. 58°08	39:38	I	—16·60o		5934	
6712	6732	Lacaille 5936		14. 16. 37'92	39.47	ī	+ 3.682		39'47	ı	-16.299		5936	::
6713	6733	Lacaille 5931		14. 16. 44.68	38.78	3	+ 4.296	- 58. 27. 4·36	38.49	2	-16.293	:::	5931	
6714	6734	Piazzi XIV. 77	7	14. 16. 49.74	35'32	2	+ 2.988		35.34	4	-16.288		393-	"
6715	6735	Gould 19544		14. 16. 50'37	41.07	5	+ 3.661		40 74	4	-16.288			
c 1	6	70'. 1 77777 0						_						
6716	6736			14. 17. 7.97	36.46	2	+ 3'441	— 26. 5. 58 54	39.09	7	—16.24			:
6717	6737			14. 17. 9.15	35.35	3	+ 2.339	+ 44. 12. 38.54	34'72	4	-16.23			
6718	6738			14. 17. 9.62	36.80	2	+ 3.076		36.22	4	-16.24			:
6719	6739			14. 17. 11.81	38.67	3	+ 4'127		38.67	3	—16.24 o			
6720	6740	Lacaille 5943	7.8	14. 17. 15'34	38.60	5	十 3.489	- 43- 34- 55°35	39.25	5	-16.264		5943	١

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835°c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi,
		T 111	0	h m s	00			0 / //			"			
- 1	6741	Lacaille 5940	8	14. 17. 24.50	38.38	2	+ 4.162	- 55. 23. 32·25	38.38	2	— 16.260		5940	•••
- 1	6742	Lacaille 5945	7	14. 17. 34.03	38.20	I	十 3.292	— 34. 41. 53·60	38.20	I	—16.223	•••	5945	
5723	6743	Lacaille 5947	7	14. 18. 4.28	39.48	2	+ 3.892	— 47· 14· 49°45	39°48	2	—16 ·528	•••	5947	•••
5724	6744	Lacaille 5946	8	14. 18. 21.39	38.38	2	+ 4'172	— 55. 23. 16·32	38.37	1	—16·513	•••	5946	•••
5725	6745	Brisbane 4924	8	14. 18. 23'72	41.57	4	+ 3.957	— 49. 21. 54·86	40*90	3	—16.211	•••	***	•••
6726	6746	Piazzi XIV. 83	6.4	14. 18. 31.44	37:49	2	+ 2.796	+ 19. 57. 22.51	37.20	5	— 16·504			83
6727	6747	52 Hydræ	5.6	14. 18. 31.88	33,30	9	十 3'489	— 28. 44. 46°75	32:38	5	—16.203	1862	5949	82
6728	6748	104 Virginis	6.4	14. 18. 45'32	32.33	6	+ 3'143	— 5. 22. 20 [.] 67	32.99	5	— 16·493	1863		84
6729	6749	22 Boötis	6	14. 18. 46.99	37.11	12	十 2.795	+ 19. 58. 19.06	36.92	9	—16 ·492	1864		86
6730	6750	Piazzi XIV. 85	7	14. 18. 49.69	35.37	3	+ 3.545	— 12. 36. 46°07	34.66	4	— 16·489			85
6731	6751	Lacaille 5950	6	14. 19. 24'01	38.39	2	+ 3 [.] 944	— 48. 46. 35°27	38-39	2	—16 ·460		5950	
6732	6753	Piazzi XIV. 88		14. 19. 32'26	35.38	3	+ 3.103	— 2. 15. 36·56	34.75	4	— 16 ⁻ 454			88
6733	6752	Lacaille 5951	6	14. 19. 32'33	39.02	7	+ 3.827	— 44. 34. 40 [.] 64	37.89	7	-16.454		5951	87
6734	6754	23 Boötisθ	4	14. 19. 34.80	32.21	9	+ 2.071	+ 52. 36. 59.26	32.26	10	-16.452	1867		92
6735	6755	Lacaille 5952		14. 19. 39 97	38.50	2	+ 3.489	— 43. 7. 20°25	38.39	2	—16 '447		5952	•••
6 736	6756	105 Virginisφ	5	14. 19. 42.58	32.50	10	+ 3'092	— 1. 29. 3·41	32'35	5	-16.442	1865		90
6737	6757	Piazzi XIV. 89		14. 19. 43.69	35.41	3	+ 3.197	— 9. 15. 33·86	34.62	4	-16.444			89
6738		106 Virginis		14. 19. 59'97	32'40	5	+ 3.122	- 6. 9. 20.65	32.41	5	-16.431	1866		91
6739	6759	Piazzi XIV. 93		14. 20. 15.83	36.28	3	+ 2.986	+ 6. 25. 26.17	36.46	4	-16.418			93
6740	6760	Brisbaue 4935		14. 20. 32'34	38.34	3	+ 3.878	— 46. 19. 59'00	38'34	3	-16:404			
6741	6761	Brisbane 4936	7.8	14. 20. 40.50	38.38	2	+ 3.898	- 46. 59. 42°15	38:38	2	—16.398			
- ' '	6762	Lacaille 5954	1	14. 20. 47.78	39.27	2	+ 4.551	- 56. 9. 2.49	39.27	2	-16.392		5954	
6742		Brisbane 4938	1	14. 20. 55'89	38.66	1 -	+ 4.165	1 "	38.66	3	—16.384			
6743	6763	l		'	1 -	3		- 28. 34. 15°58	37.10	4	-16.383			94
6744 6745	6764 6765	Piazzi XIV. 94 Lacaille 5963		14. 20. 57.44	37°45 39°03	3	+ 3.492 + 3.678	- 38. 7. 57 ·91	39.02	3	-16.381		5963	
		D.1				_	+ 3.820	— 44. 4. 8 ^o 2	40.04	5	—16·372			
6746	6766	Brisbane 4942		14. 21. 11.46	40'11	6			38.49	2	—16·368		5960	
6747	6767	Lacaille 5960		14. 21. 15.95	38.49	2	+ 4.034	- 51. 14. 3°77		2	—16·367		5967	t
6 748	6768	Lacaille 5967		14. 21. 16'95	39.48	2	+ 3.292		39°47	1	-16.361	1		9
6749 6750	6769 6770	Piazzi XIV. 97 Piazzi XIV. 95		14. 21. 23.05	35°43	3	+ 2.685		34°67 34°63	4	-16.320 -10.301			9:
											*61070			
6751	6771	Piazzi XIV. 96	. 6.7	14. 21. 26.13	35'37	3	+ 3.021		35.12	3	-16.320			9
6752	6772	Lupi	7 5	14. 21. 33'11	33'41	9	+ 3.986	1	33.40	7	-16.354		5964	
6753	6773	Brisbane 4944	. 8	14. 21. 35.45	39.42	2	+ 4.316		39.42	2	-16.321			•••
6754	6774	Piazzi XIV. 98	. 7	14. 21. 55'32	35.13	3	十 3.11.2		1	3	-16.334			9
6755	6775	Piazzi XIV. 99	7.8	14. 22. 2.00	36.21	4	+ 2.948	+ 9. 5.32°52	36.68	3	-16.328			9
6756	6776	Piazzi XIV. 100	8	14. 22. 8.95	36.64	3	+ 3.104		1	4	-16.323			10
6757	6777		1	14. 22. 12.25	39.35	2	+ 4.065		1	2	—16 320		5969	•••
6758				14. 22. 18.17	35.36	3	+ 2'411	+ 40. 21. 28:33	34'73	4	-16.312		•••	10
	6779			14. 22. 23.80	35'39	3	1		34.71	4	-16.310			10
6759 6760				14. 22. 31.38	38.73	3				3	-16.304			
0/00	1 0/00	יייייייייייייייייייייייייייייייייייייי		1 . 5 5	1	١		1		1	1	1		

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835.0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835 O.	Meau Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi,
6761	6781	D' 'WIN		h m s	<u> </u>	<u> </u>	8	0 / //			"	İ		<u> </u>
6762	1 -	Piazzi XIV. 103	7	14. 22. 45.45	35'44	3	+ 2.274	+ 32. 31. 43.53	34.73	4	-16.591			10
6763	6782 6783	24 Boötisg		14. 22. 53'42	35.32	3	+ 2'122	+ 50. 35. 8.94	34.66	4	—16°284	1868		10
6764	6784	Lacaille 5973	7.8	14. 23. 2.57	38.84	3	+ 4.387	— 59. 17. 1°34	38.84	3	-16.277	•••	5973	
6765	6785	Lacaille 5978		14. 23. 7.24	38.09	4	+ 3.874	- 45. 43. 51 ·12	38.67	3	-16.274		5978	
0,05	0,03	Brisbane 4956	9	14. 23. 17.46	38.82	2	+ 3*874	— 45. 42. 4°47	38•36	2	— 16.265			•••
6766	6786	Lacaille 5974	7	14. 23. 22.86	39'32	ı	+ 4.226	— 55. 49. 54 [.] 13	39*32	ı	—16·259		5974	
6767	6787	Lacaille 5984	7.8	14. 23. 42'13	35"15	3	+ 3.763	- 41. 22. 2°11	34.81	3	-16.543		5984	10,
6768	6788	Lacaille 5982	8	14. 23. 49.07	38.67	3	+ 3.873	- 45. 34. 22 04	38 · 68	3	-16:237		5982	10
6769	6789	Piazzi XIV. 107	7	14. 23. 56.87	35°27	3	+ 3.∞02	+ 4.52.34.34	35.38	3	—16°230			10
6770	6790	Lacaille 5987	8	14. 24. 24.78	38.48	8	+ 3.880	— 45· 43· 55°45	38.25	7	—16.30 4		5987	
6771	6791	Piazzi XIV. 108	8	14. 24. 38.81	36.29	3	+ 3.128	- 6. 12 . 16 [.] 16	36.48	4	-16.192	 		rol
5772	6792	25 Boötisρ	4	14. 24. 43'10	31.39	4	+ 2.596	+ 31. 5. 53'10	32.25	11	-16.195	1860		111
5773	6793	Lacaille 5992	7.8	14. 24. 49 20	38-39	2	+ 3.656	— 36. 28. 33·32	38.39	2	-16'187		5992	
5774	6794	Piazzi XIV. 111		14. 24. 58.79	36.45	5	+ 3'157	- 6. 8. 23 [.] 60	36.22	4	-16.148			11
5775	6795	Lacaille 5990	7.8	14. 25. 201	38.38	2	+ 3.893	— 46. 5. 15 [.] 90	38.38	2	-16.172		5990	
776	6796	26 Boötis	6	14. 25. 2.83	20101		1 0,506	l ag to at sa	0	_			}	
777	6797	Brisbane 4967	8	1	33.35	5	+ 2°736 + 3°860	+ 22. 59. 25.03	33.18	5	-16'174	1870		11
778	6798	Centauriη		14. 25. 3.31	38.68	3 6		— 44. 53. 22°79 — 41. 25. 42°66	38.68	3	-16.174	•••		•••
779	6799	Lacaille 5994		14. 25. 7'19	31'76	ļ.	+ 3.770	_	32'35	5	-16.124	•••	5993	IO
780	6800	Piazzi XIV. 115		14. 25. 14'12	35.19 32.19	3	+ 3°755 + 2°974	- 40. 47. 16.85 + 7. 1. 32.38	34°65 34°62	4	-16'172 -16'163		5994 	11
	60	T		ł]								
578r	6801	27 Boötisγ	3°4	14. 25. 25.96	32'71	5	+ 2.429	+ 39. 1.5873	32.22	11	-16·154	1871		11
782 783	6802 6803	Lacaille 5995	7	14. 25. 33.48	36⁺∞	4	+ 3.880	— 45. 31. 9·02	35'94	4	-16,148		5995	11
784	6804	Piazzi XIV. 116		14. 25. 34'37	33,01	5	+ 3.356	— 19. 42. 41·20	32.40	5	-16'148			11
5785	6805	Lacaille 5996		14. 25. 48'16	38'74	3	+ 4.101	— 52. 20. 5'46	38.74	3	-16.132		5996	.,,
705	0005	Lacaille 5999	7	14, 26, 7.44	39'34	2	+ 3.714	— 38. 52. 13°77	39:32	2	-16.119	***	5999	•••
786		Lacaille 6002	6.7	14. 26. 24'77	40'75	4	+ 3.729	— 39. 29. 7·40	40'74	4	—16,10 1		6002	
787	6807	Lacaille 6001	6	14. 26. 33.99	37'90	7	+ 3.882	- 45. 24. 31·96	37.95	7	-16.092	•••	6002	•••
788	6808	Lupiρ		14. 26. 50 08	31'40	6	+ 3.982	- 48. 42. 5°01	33'45	5	-16.081	•••	i 1	II
789	6809	Lacaille 5997	7.8	14. 26. 50'31	39°00	3	+ 4.372	— 58. 24. 53.57	39°04	3	-16.080	•••	6003	•••
790	6810	Lacaille 6005	7	14. 26. 59'09	38.81	3	+ 3.939	— 47. 18. o·6o	38.81	3	—16·073	•••	5997 6005	•••
791	6811	Lacaille 6008	7	14. 27. 4.33	38-95	_	L 0.00-	40.000	-0:					
792	6812	Piazzi XIV. 119		14. 27. 6.78	3° 95 35°27	2	+ 3.802	— 42. 23. 19·28	38.95	2	-16.068	•••	6008	•••
793	6813	Lacaille 6007	7	14. 27. 11'77	39·36	3	+ 2·875 + 4·000	+ 13. 49. 24.88	34.64	4	—16·067	•••		IJ
794	6814	Piazzi XIV. 126		14. 27. 14'14	35,39		+ 1.629	- 49. 10. 43°09	39'35	2	-16·062	•••	6007	
795	6815	Piazzi XIV. 120	8	14. 52. 18.92	36.41	3 2	+ 3.013	+ 60. 57. 17.07 + 4. 11. 37.87	36.36 32.1 3	3	—16.026 —16.060			12 12
796	6816	Lacaille 6010	7	14. 27. 27.04	-0							-3,		
797	6818	Piazzi XIV. 121	7		38.66	3	+ 3.878	- 45. 8. 51·58	38.66	3	—16°048		6010	
5798	6817	28 Bootisσ	5	14. 27. 29:35	36.65	3	+ 3.192	— 8. 53. 13·33	36 ·6 9	4	— 16.046	 .		12
799	6819	Piazzi XIV. 123	8	14. 27. 29'58	31.76	6	+ 2.600	+ 30. 27. 54.35	31.42	5	-16°046	1872		12
800	6820	Piazzi XIV. 122		14. 27. 34'14	35.53	3	+ 3.059	+ 0. 56. 39.39	34.73	4	-16.042			12
			9	14. 27. 35.66	36.77	2	+ 3.112	— 3. 3. 24°01	36'90	4	—16°041			

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A 1835-0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean 1)atc. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
5801	6821	Piazzi XIV. 128	6	h m s	24122		B				"			
5802	6822	5 Ursæ Minoris	_	14. 27. 53.80	35'32	3	+ 2.458	+ 37. 21. 13.99	34.66	4	-16.024		•••	128
5803	6823	Lacaille 6015	4	14. 27. 57.73	32.22	5	— 0°262	+ 76. 25. 46·40	32.80	5	16'021	1873		136
5804	6824	Piazzi XIV. 131		14. 28. 3.44	41'10	6	+ 3'702	— 38. 4. 19·52	41'10	6	-16.016	•••	6015	•••
5805		Piazzi XIV. 127		14. 28. 6.25	35.39	3	+ 1.979	十 53. 37. 24.94	34.65	4	-16.014		•••	131
,,,,	,	1 14221 AI V. 12/	6.4	14. 28. 13.54	36.68	6	+ 3-237	— 11. 35. 57·12	35'93	7	16:007		•••	127
5806	6826	Lacaille 6020	7	14. 28. 23.36	38.39	2	+ 3.627	— 34. 33. 17.52	38:39	2	-15°998		6020	
807	6827	Lacaille 6018	7	14. 28. 24 01	38:36	6	+ 3.303	— 45. 51. 17 [.] 65	37.65	7	—15 · 997		6018	12
6808	6828	Lacaille 6016	7	14. 28. 24.72	38.67	3	+ 3.978	— 48. 19. 50·28	38.67	3	—15·997	•••	6016	•••
5809	6829	Centauria1	4	14. 28. 27.97	32.18	5	十 4.478	– 60. 9. 11 [.] 40	32'39	4	-15'995	•••	6014	•••
6810	6830	Centauria ²	1	14. 28. 29.69	31.32	3	+ 4.478	— 6o. 8. 56·18	34.21	13	—15 [.] 994		6017	•••
5811	6831	Piazzi XIV. 130	7.8	14. 28. 32.78	35.85	. 5	+ 3.114	— 3. 10. 5°85	35'30	3	15,990			130
812	6832	Piazzi XIV. 129		14. 28. 35.36	40'06	5	+ 3'406	— 22. 26. 35·68	39'29	7	15'989			12
813	6833	Brisbane 4993	7.8	14. 28. 48.18	39'31	1	+ 3.897	- 45. 34, 51°12	39,31	' 1	—15·976		"	
814	6834	Brisbane 4994	7.8	14. 28. 52.89	38.40	I	+ 3.635	- 34. 52. 21·17	38'40	2	-15.972			
815	6835	Piazzi XIV. 132	7	14. 29. 8.21	35.40	3	+ 3.030	+ 3. 0. 4.20	35'32	3	—15.959			13
816	6836	Piazzi XIV. 133	7.8	T4 00 T4'01	25140									
817	6837	Circinia		14. 29. 14.03	35'43	3	+ 3.139	- 4. 49. 37.72	34.64	4	—15'954	•••		I
818	6838	Lacaille 6026	· ·	14. 29. 16.51	33.48	3	+ 4.753	- 64. 15. 1·88	33'36	5	-15.951	•••	6012	••
819	6839	Lacaille 6021	7 6•7	14. 29. 32.72	38.66	3	+ 3.886	— 45· 4· 33·85	38.66	3	—15 '937	•••	6026	•••
820	6840	3 Libræ	7	14. 29. 43.93	38.41	1	+ 4.368	— 57. 54. 1°21	38'41	I	-15'927	•••	6021	•••
020	0040	3 210.00	,	14. 29. 51 42	33'44	3	+ 3.440	— 24. 18. 34 . 99	32'41	5	—15 ' 920	•••	6031	13
821	6841	Lacaille 6028	7.8	14. 29. 53'46	41.06	5	+ 3.757	– 40. 7. 26 [.] 27	41.06	5	-15.919		6028	•••
822	6842	Lacaille 6033	7	14, 30, 5,06	35.19	3	+ 3.469	 26 . 0. 19 [.] 95	35'37	3	-15'909		6033	13
823	6843	Brisbane 5008	7.8	14. 30. 7.46	39'34	2	+ 3.752	— 39. 53. 31 <i>-</i> 76	39'34	2	-15'907			•••
824	6844	Piazzi XIV. 137	7	14. 30. 8'99	35'17	2	+ 3.513	- 9. 50. 14 [.] 64	34.62	4	-15'905			13
825	6845	Piazzi XIV. 139	8	14. 30. 20'22	36'59	3	+ 3.144	— 5. 4. 6·37	36'70	5	-15.896	•••		13
826	6846	Piazzi XIV. 138	9.10	14. 30. 21.75	36.49	2	+ 3'229	— 10. 52. 33°58	36.64	4	—15 ¹ 894			13
827	6847	Piazzi XIV. 140	7	14. 30. 33.95	35'21	3	+ 2.791	+ 19. 1. 12.85	32.13	3	—15·883			1,
828	6848	Brisbane 5005	7	14. 30. 54.06	38.20	ī	+ 3.936	- 46. 33. 40·33	38.20	1	-15.865	•••	٠	
829	6849	Lupia	3	14, 30, 59.85	33'73	9	+ 3.940	- 46. 40. 30°07	34.65	8	-15.860		6034	
830	6850	Lacaille 6037	8	14. 31. 12'11	39'97	5	+ 3.908	— 45. 35. 6.99	39 97	5	-15.820		6037	
831	6851	Piazzi XIV. 143	8	14. 31. 34.40	25:26		1 0	1						
832	6852	Lacaille 6043		14. 31. 35 15	35.36 38.81	3	+ 2.854	+ 30, 43, 51.84	34'72	4	-15'829	•••		14
833	6853	Piazzi XIV. 142	7.8	14. 31. 35 15	35'26	3	+ 3.814	— 42. 4. 35·16	38.81	3	-15.829	•••	6043	••
834	6854	Lacaille 6048		14. 31. 44.19	35.53	2	+ 3.403 + 3.693	- 21. 54. 15'43	34.72	4	-15.821	•••		1.
835	6855	Lacaille 6051		14. 32. 1.13	39.32	3 2	+ 3.693 + 3.28	- 37. 4.48 ² 7 - 28.59.7 ⁰ 3	34 [.] 64 39 [.] 35	4 2	-15.820 -15.805		6048 6051	I.
	20.2	Tanilla Cart												
836	6856	Lacaille 6052		14. 32. 2'26	39 47	1	+ 3.22	— 30. 13. 13·32	39'47	1	-15.804		6052	
837	6857	Lacaille 6050		14. 32. 17.44	38.76	3	+ 3.952	— 46. 51. 40°15	38.39	2	-15'791		6050	
838	6858	Piazzi XIV. 144		14. 32. 18'07	36.81	4	+ 3.122	— 5. 44. 44 [.] 59	36 · 60	4	-15'790			1.
839	6859	Piazzi XIV. 148		14. 32. 31.13	35.43	3	+ 2.003	十 52. 17. 37.53	34.67	4	-15.778			1,
840	6860	Gould 19909	7	14. 32. 34.83	40'43	2	+ 3.925	- 45. 54. 46°23	40'06	3	-15·775			١

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835.0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
	696		615	h m s	O		8	。," + 45. 7. 10·58	35.12	3	., —15.768	1878		149
841	6861	33 Bootis	6.4	14. 32. 41.68	35.38	3	+ 2.242	- 57. 46. 10 06	38.39	2	-15.767			
842	6862	Brisbane 5021	7.8	14. 32. 43.60	38.39	2	+ 4.383	+ 14. 14. 51'39	32.00	5	-15.761			14
843	6863	Piazzi XIV. 145	6	14. 32. 49 32	33.35	5	+ 2.862	十 14. 14. 31 39 十 17. 7. 46'00	33.14	7	-15'754	1875		14
844	6864	29 Boötisπ	3.4	14. 32. 58.39	35°79	11	+ 1,001		34.62	4	-15'75I			15
845	6865	Piazzi XIV. 156	6.4	14. 33. 1.23	35°33	3	1 7 1 901	+ 54. 44. 20·36	34 93	*	-3 / 3-			Ī
846	6866	Piazzi XIV. 146	7	14. 33. 5.80	36.53	4	+ 3.510	— 11. 31. 28·57	35.71	8	-15.747			14
847	6867	30 Boötis	3.4	14. 33. 16.32	31.85	7	+ 2.859	+ 14. 26. 25°70	32.42	10	-15.438	1876	•••	15
848	6868	Lacaille 6057	7.8	14. 33. 20.79	38:38	2	+ 4.252	 54. 53. 46 · 25	38.38	2	-15.734		6057	•••
5849	6869	Piazzi XIV. 151	8	14. 33. 25.17	36.29	4	+ 3.540	— 11. 26. 38 ⁴ 2	36.42	4	-15.729			15
5850	6870	Brisbane 5026	9	14. 33. 28:37	38.38	2	+ 4.253	— 54. 54. 7·58	38.38	2	-15.727		•••	•••
5851	6871	31 Boötis	5	14. 33. 32.89	32.39	6	+ 2.943	+ 8. 52. 18.41	33.06	5	-15.722	1877		15
i8 ₅₂	6872	Lacaille 6063	-	14. 33. 32 39	34.10	8	+ 3.642	- 34. 27. 29.47	34'35	7	-15.721		6063	r
5853	6873	Piazzi XIV. 153	l	14. 33. 39.33	36.76	4	+ 3.449	- 24. 24. 3.25	36.67	4	-15'716		,	1
5854	6874	4 Libræ		14. 33. 42.36	34.66	8	+ 3.447	- 24. 17. 22.88	35.32	8	-15.714	1874	6065	1
5855	6875	32 Boötis		14. 33. 48.22	38.74	5	+ 2'890	+ 12. 22. 31 79	39.23	7	-15 708	1879		r
33	00/3	32 DOOMS		14 33, 40 22	30 74	3	1 2 090		32 33	'				
856	6876	107 Virginis		14. 34. 22.45	35.21	14	+ 3.144	- 4. 56. 12 ⁻ 41	35.16	7	-15·679	1880		ı
857	6877	Piazzi XIV. 160		14. 34. 22.61	35.15	4	+ 2.738	+ 21.50.6.98	34'57	5	-15 677		•••	I
858	6878	Piazzi XIV. 161	7	14. 34. 53'13	35.13	3	+ 2.734	+ 22. 0. 8.59	32.19	4	—15 .649		•••	1
5859	6879	Lacaille 6071	I .	14. 34. 53.49	37:29	5	+ 3.646	— 34. 29. 17 [.] 80	37:38	5	-15.649		6071	I
6860	688o	Lacaille 6072	7	14. 35. 11.57	39°27	2	+ 3.886	 44. 9. 50'23	39.27	2	-15.633		6072	••
6 861	6881	Lacaille 6069	8	14. 35. 26.43	39.32	r	+ 4.188	- 53. 4. 22'92	39'32	I	-15.620		6069	
6862	6882	Lacaille 6073	6'7	14. 35. 29 22	38.36	2	+ 3 963		38.36	2	-15.616		6073	
6863	6883	Lacaille 6070		14. 35. 32.72	39'35	2	+ 4.134		39'35	1	-15.615		6070	
6864	6884	Piazzi XIV. 164		14. 35. 39.26	35.23	3	+ 1.959	+ 52. 56. 50.61	34.66	4	-15.602			1
6865	6885	Piazzi XIV. 162		14. 35. 41 '98	36.46	4	+ 3.126	- 5.41. 5.20	36.20	4	-15.604			1
6866	6886	34 Boötis	4.5	** of rolar	-25		J. 0:608	+ 27. 13. 58.44	27.06	8	-15.279	1883		1
	6887	_		14. 36. 10'21	32.69	5	+ 2.638	1	31 '96 40'02	6	-15.263	1881	6087	,
6867 6868	6888	54 Hydræ		14. 36. 27 '99	36.48	13	+ 3.459				i	1	6086	1
		Lacaille 6079		14. 36. 45 63	38.47	I	+ 3'722		38.47	I	-15.242			•
6869	6889	Piazzi XIV. 166		14. 36. 48.86	39.38	I	+ 4 463		39.38	I	-15.242		6079	;
6870	6890	P18221 A1 V. 100	7	14. 36. 50 33	37.73	8	+ 3°387	— 20, 28, 16·84	40'09	5	-15.241	"		1
6871	6891	Lacaille 6084		14. 36. 50.64	38.41	2	+ 3.856	— 42. 51. 30 [.] 99	38.41	2	-15.241		6084	
6872	6892	5 Libræ		14. 36. 52.73	35'97	9	+ 3.300	— 14. 45. 33°07	40.20	5	-15.239	1882		;
6873	6893	108 Virginis		14. 37. 6.23	35'27	3	+ 3.021			4	-15.28	1884		:
6 874	6894	Lacaille 6082	7	14. 37. 6 26	38.23	2	+ 4.326	5 — 55. 58. 2.33	38.22	2	-15.28		6082	.
6875	6895	Lacaille 6090	7.8	14. 37. 22 07	39'35	2	+ 3.76	— 39. I3. 42 [.] 79	39:35	2	-15.214		6090	.
6876	6896	Piazzi XIV. 170	7.8	14. 37. 30'06	35.35	3	+ 2.94	+ 8.51.42.16	34.2	2	-15.202			
6877	6897	35 Bootis		14. 37. 32.65	35 32	7				5		1888		
6878				14. 37. 46.93	31.69	7			1	5	E	1890		
6879					38.49		- A			IC	1	1 "		
6880		1	1 -	14. 37. 51.91	1	5				5				
4550	1 0300		· ' /	1 -4. 3/. 3. 3.	37.2	4	+ 3.39	- 1 20, 3/, 40 1/	7-4-	3	-3 454		•••	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
·				h m s			В	0 / //			"			
188		109 Virginis	4	14. 37. 54.92	34.81	5	+ 3.033	+ 2. 35. 35.67	33'44	4	—15·481	1889	•••	174
5882	6902	56 Hydræ	5.6	14. 38. 7.93	32.45	I	十 3'476	— 25. 23. 25.57	33'44	I	—15.470	1886	6102	173
5883	G 903	Piazzi XIV. 177	7.8	14. 38. 11.27	35.35	3	+ 2.804	+ 17. 29. 46.21	34.65	4	—15.466			177
5884	6904	57 Hydræ	6	14. 38. 19.57	38.20	6	+ 3.487	— 25. 56. 58·84	38.67	5	—I5.459	1887	6104	176
5885	6 905	Piazzi XIV. 178	7	14. 38. 19.75	36.2	4	+ 2.830	+ 15. 49. 44.50	36.21	4	—15°459			178
886	6906	Lacaille 6100	7	14. 38. 22.42	38.32	2	+ 3.672	— 35. 8. 48·o6	38.35	2	—15.457		6100	
5887	69 07	Lacaille 6101	7	14. 38. 25.33	39°47	I	+ 3.690	— 35. 56. 17·28	39.47	I	-15°453		6101	•••
5888	6908	Piazzi XIV. 179	7	14. 38. 25.72	38.48	6	+ 2.193	+ 45. 53. 10.98	37.98	5	-I5.423			179
5889	G909	Lacaille 6098	8	14. 38. 37.47	38.38	2	+ 4.018	— 47. 56. 34 [.] 73	38.38	2	-15.442		6098	•••
5890	6910	Brisbane 5066	8	14. 38. 52.45	38.39	2	+ 3.664	— 34. 5I. 2I'II	38.39	2	—15.428		•••	•••
5891	6911	Piazzi XIV. 180	7	14. 39. 5.09	35.51	3	+ 3.031	+ 2. 44. I·28	34`37	3	-15.417			18
892	6912	Piazzi XIV. 182	7.8	14. 39. 16.00	35.19	3	十 2.571	+ 43. 4.37.70	35.33	3	-15.406	""	•••	18
5893	6913	Piazzi XIV. 181	8	14. 39. 49'14	36.22	4	+ 3.561	— 12. 25. 32.37	36.61	4	-15.375		•••	18
ნ894	6914	7 Librαμ	5.6	14. 40. 17.13	32.22	7	+ 3.528	— 13. 27. 22 [.] 66	33.13	3	-15.350	1891		18
6895	6915	Lagnille 6110	7	14. 40. 18.67	38.66	3	+ 3.821	— 42. 7.56 ⁻ 93	38.66	3	-15.348		6110	
68 <u>9</u> 6	6916	58 Hydrm	5	14. 40. 37.22	31.62	6	+ 3.216	— 27. 16. 4 ·58	31.94	6	-15.330	1892	6116	18
5897	6917	Lupio	5	14- 40- 54-47	31.45	6	+ 3.874	— 42. 53. 13.58	31,42	5	-15'314		6114	13
6898	6918	Brisbane 5082	7	14. 41. 22.88	38.78	3	十 3.641	— 46. 4. 24.65	38.22	3	-15.588		•••	<u> </u>
6899	6919	8 Libro	6	14. 41. 34'40	33.76	6	+ 3.309	— 15. 18. 22.71	38.11	5	-15.276	1893	•••	15
6900	6920	Piazzi XIV. 189	6.7	14. 41. 39*23	35.38	3	+ 1.721	+ 57. 18. 34.98	34.61	4	-15.571	""	•••	18
бдот	6921	9 Libræa	3	14. 41. 45.87	33.93	32	+ 3.310	— 15. 21. 5.65	32.74	28	-15.562	1894		18
6902	6922	Bradley 1895	6	14. 42. 22'31	32'90	4	+ 3.340	— 17. 5. 56·94	33.41	5	-15'230	1895	•••	18
6903	6923			14. 42. 25.63	38.94	4	+ 3.947	— 45. 10. 20 ⁹ 9	38.93	4	-15.528	"	6121	"
6904	6924	II Libros	6	14. 42. 28.24	32.97	5	+ 3.096	— I. 36. 24.87	33.48	5	-15.525	1897		19
6905	6925	Lacaille 6124	6.2	14. 42. 31.70	38.72	3	+ 3.431	— 37· 7· 9 ¹ 13	38.72	3	-15.222	""	6124	"
ნეინ	6926	io Libræ	7	14. 42. 36.69	33.46	5	+ 3.349		1	ı	-15.517	1896		1
6907	6927	1	6.2	14. 42. 44.50	38.39	2	+ 3.273		1	2	-15'210		6127	
8000	6928		8	14. 42. 47.46	36.80	2	+ 3.637		1	4			•••	1
6909	6929			14. 42. 52 01	38.55	7	+ 2.282			9	-15.503			I
6910			6'7	14. 42. 55.64	38.66	3	+ 4.248	— 59. 25. 48·17	38.66	3	-15.199	"	6119	"
6911	6931	Piazzi XIV. 196	. 7	14. 43. 22.41	35*39	3	+ 2.690			4				1
6912		7		14. 43. 25 69	35.40	3	+ 2.140			3	-15.140			1
6913				14. 43. 25.84	35.28	I	+ 3.301		ľ	3	1			1
6914			1 -	14. 43. 29.84	36.61	4				2	-]]
6915				14. 43. 43 36	38.67	3	+ 3.641	— 33. o. 43 ^{.8} 3	38.38	2	-15.123	"		.
6075	Face	5 37 Boütis	3.4	14. 43. 46.81	31.41	6	+ 2.757	+ 19. 47. 21.62	32'37	5				,
6916	1			14. 43. 49.35	38.67	3	1			3	-15.148		•••	.
6917	_		1	14. 44. 4.92	35.42	2	١			5	-15.133	1902		2
6918			1	14. 44. 6.17	35.49	3	1			4				2
6919				14. 44. 19'43	37.40					1	-15:119		6135	.
6920	6940	Lacaille 6135	. 7	14. 44. 19 43	3/ 40		1 3 -33			1		1		

No.	Taylor's No.	Star's Name.	Magnitude,	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °C.	Bradley.	Lacaille.	Piazzi.
6921	6942	Piazzi XIV. 201	7	h m s			8	0 / "	· · · · · · · · · · · · · · · · · · ·		"			i
6922	6941	Lacaille 6140		14. 44. 35.60	35.49	2	+ 2.735	十 20. 58. 2371	34.73	4	-15.103			20
6923	6943	Lacaille 6132		14. 44. 35.68	39.21	I	+ 3'533	— 27. 40. 10'39	39.21	I	-15.103	•••	6140	•••
6924	6944	12 Libræ		14. 44. 35 96	39'53	I	+ 4.204	— 52. 8. 1·86	39.23	I	-15.103		6132	•••
6925	6945		8	14. 44. 46.38	32.38	6	+ 3'463	— 23. 57. 45 [.] 96	32'41	5	-15.094	1899	6143	19
<i>092</i> 5	0945	Brisbane 5110	•	14. 45. 0'51	38'41	I	+ 4'342	— 55. 14. 12 [.] 76	38*41	I	-15.079	•••		"
5926	6946	Piazzi XIV. 203		14. 45. 1'21	35'16	3	+ 3,505	— 8 . 24. 23 [.] 09	34 ° 74	4	—15°079]		20
5927	6947	6 Ursæ Minoris		14. 45. 1.76	40.68	4	+ 0.549	+ 72. 39. 16.76	38.77	6	—15°078	1906		2
6928	6948	Piazzi XIV. 205		14. 45. 19*54	36.63	3	+ 3.068	+ 0, 15, 12.82	36.66	3	-15°C61			20
5929	6949	Lacaille 6141		14. 45. 21.98	41'07	5	+ 4'026	— 47. 12. 12 [.] 36	41.02	5	-15.020		6141	١
593 0	6950	Piazzi XIV. 207	7	14. 45. 22'41	36.01	3	十 3.068	+ 0, 16, 37,94	35.15	3	-15.029			20
	6951	13 Libræ	6	14. 45. 25.87	31.54	ı	+ 3'247	— 11. 13. 13 [.] 66	32°44		-15.022	7007		
932	6952	Lacaille 6142		14. 45. 30 61	39.36	ı	+ 4.155	- 50, 46, 20°59	32 4 4 39 : 36	4		1901	67.40	2
933	6953	Lacsille 6146	5 . 6	14. 45. 37 96	35'32	ī	+ 3.650	- 33. 10. 46·86			-15'051	•••	6142	••
934	6954	Piazzi XIV. 209	7.8	14. 45. 45'28	35.20	1	+ 2769	+ 18, 54, 56,39	34.62 34.67	4	-15'043		6140	2
935	6955	Piazzi XIV. 208	9	14. 45. 49'44	36.28	4	+ 3.483	— 24. 56. 21°91	34 º/ 36'70	3	-15°037		•••	20
							. 515	- 1, 5-1-2 51	30 70	3	15 032			2
936	6956	Lacaille 6149	7	14. 46. 8.11	39'37	2	+ 3.783	- 38, 44, 29,48	39'37	2	-15'014		6149	
937	6957	Lacaille 6153	7	14. 46. 29'16	38.23	1	+ 3.626	— 31. 57. 43 [.] 60	38.2	2	-14'994		6153	••
938	6958	Piazzi XIV. 219	7.8	14. 46. 47 08	35 24	1	+ 0.287	+ 72. 17. 16'01	35'12	3	-14.977			2
939	6959	Lacaille 6151	7.8	14. 46. 51.80	38•36	2	+ 4067	— 48, 10, 42'38	38.36	2	-14.972		6151	
940	6960	Piazzi XIV. 217	6	14. 47. 15'43	35.30	2	+ 1.230	+ 59. 58. 0.41	32.51	3	-14.949			2
941	6961	Piazzi XIV. 215	7.8	14. 47. 27 °04	35*37	3	+ 2'500	+ 32. 41. 25.03	2.162					
942	6962	Lacaille 6156	7	14. 47. 44'16	38.75	3	+ 4'172	- 1	34.69	4	-14'938	•••		2
943	6963	Lupi	•	14. 47. 45 58	32.69	9	+ 3.890	- 50. 54. 27.62 - 42. 27. 47.91	38.75	3	-14.922	•••	6156	••
944	6964	15 Libræ	5	14. 47. 49'70	32.53	9	+ 3°241		31.44	7	-14.920	•••	6160	2
945	6965	Piazzi XIV. 212	6	14. 47. 50'97	36.19	11	+ 3'409	— 10. 44. 19 [.] 72 — 20. 39. 56 [.] 64	31'43 35'42	5 7	—14'916 —14'915	1903		2
0.46	6966	Tarellia Gara	0		_									
947		Lacaille 6159	7.8	14. 47. 53'00	38.70	3	+ 4.070	– 48. 9. 20 [.] 70	38.40	3	-14.913		6159	
947	6967 6968	14 Libre	7	14. 47. 54'00	33.83	6	+ 3.485	- 24. 46. 17.19	33.48	5	-14'912	•••	6168	2
949	6969	Piazzi XIV. 221	6	14. 48. 26 03	35.50	3	+ 2.830	+ 15. 7. 2.70	34'62	4	-14 .880			2:
949	6970	Centauri		14. 48. 27 67	31.40	6	+ 3.863	— 41. 26. 11 [.] 32	31.47	5	14'878		6170	2
950	0970	Lacaille 6171	7.8	14. 48. 31.24	38.71	3	+ 3.303	- 42. 48. 15°00	38.71	3	—14·876	•••	6171	••
951	6971	Gould 20289	9.10	14. 48. 32.69	41.08	5	+ 3.835	40. 25. 2°02	40'74	4	-14.875			
952	6972	16 Libre	5.6	14. 48. 34'56	32.40	5	+ 3'129	— 3.40. 9 [.] 81	33.21	3	-14·872	Toor	•••	••
953	6973	Lacaille 6173	7	14. 48. 40'16	35.38	ī	+ 3.894	- 42. 29. 30°79	34.66	4	-14'86 ₇	1905	6	22
954	6974	Lacaille 6178	7	14. 48. 50.77	38.85	4	+ 3754	- 37. 12. 51·86	38.85	4	—14°856	•••	6173	21
955	6975	Piazzi XIV. 223	8	14. 48. 52.47	36.48	2	+ 3'341	— 16. 41. 47·30	36.48	4	—14·855	•••	6178	22
i956	6976	59 Hydræ	6	14. 48. 54'49	39,56		1 81455	A6 4						
5957	6977	Lacaille 6177	7	14. 48. 57.06	39.26	3	+ 3'529	— 26. 59. 23°15	39:30	8	-14'853	1904	6179	22
958	6978	I Serpentis	6	14. 49. 6.03	_	4	+ 3.914	— 43. 8. 26 67	38.86	4	. —14 [.] 851		6177	
959	6979	17 Libræ	7	_	39.65	7	+ 3 064	+ 0.30.6.72	39.65	7.	—14 '841	1908		2:
960	6980	Lacaille 6176	-	14. 49. 17.56	32'17	5	+ 3.539	— 10. 29. 14·39	32'44	5.	—14'83 0	1907		2:
900	1	Tracerite 01/0	7	14. 49. 25'38	38.42	2	十 4.387	— 55. 35. 52·54	38.42	2	-14.822	- •	6176	

No.	Tuylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Меап Dec., 1835 [.] 0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
5961	6981	Piazzi XIV. 226	6	h m s 14. 49. 30°04	38.97	6	* + 2°796	。 , ,, + 17. 3.26'25	38.67	4	., —14.817			226
5962	6982	Lacaille 6183	7	14. 49. 33.59	38·76	3	+ 3.263	- 30. 2.44.09	38.76	3	-14'814		6183	
	6983	Piazzi XIV, 227	7	14. 49. 37.50	35 '23	3	+ 2.704	+ 22. 13. 36.37	34'73	4	-14.810	l		227
5963		18 Libre	•	14. 49. 58.98	32.65	7	+ 3.530	- 10. 28. 32·86	32.41	5	-14.789	1909		228
5964 5965	6984 6985	Lacaille 6182	7 8	14. 49. 58 98	39.09	3	+ 4.199	- 51. 15. 26·29	39.09	3	-14.771		6182	
1905	0,05	23.00.110 0102 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-4. 37 43	35 -5			3 3						
5966	6986	Piazzi XIV. 229	7	14. 50. 17.48	36.48	4	+ 3.140	- 4. 19. 10.50	36.48	4	-14.771			229
6967	6987	Piazzi XIV. 232	7	14. 50. 26.01	35.53	4	+ 2.644	+ 25. 20. 30.30	35.13	3	-14'762		•••	232
£958	6988	Piazzi XIV. 231	6.4	14. 50. 28.50	32.11	3	+ 2.834	+ 14. 42. 11.27	34.64	4	-14.760		•••	23
6969	6989	Piazzi XIV. 230	8	14. 50. 30.04	36.29	4	+ 2.910	+ 10. 9.50 72	36.40	5	-14.758			230
6970	6990	Lacaille 6186	7	14. 50. 47'49	39.40	3	+ 3.765	— 37. 23. 46 [.] 86	39'40	3	-14.742		6186	
6971	6991	Piazzi XIV. 235	6.4	14. 50. 54.52	35.40	3	+ 1'979	+ 50, 18, 21'17	35'42	3	-14.734		,	23
6972	6992	Piazzi XIV. 233	7.8	14. 50. 57.63	35'39	2	+ 3.236	— 10. 15. 57.64	34'73	4	-14'731			23
6973	6993	Piazzi XIV. 234		14. 51. 5.07	35.37	2	+ 3.366	— I7. 57. 57 ⁻ 53	35'33	3	-14'725			23
6974	6994	7 Urse Minorisβ		14. 51. 15.68	32.66	17	- 0'280	+ 74- 49- 45'10	32.89	16	-14.713	1917		24
6975	6995	Piazzi XIV. 236	7	14. 51. 35.20	35'46	3	+ 2.634	+ 25. 42. 40'54	32.13	3	—14·695			23
6976	6996	Lacaille 6187	7	14. 52. 1'57	38.21	4	+ 4.479	- 57. 2. 37 ² 2	38.21	4	-14.668	 	6187	
		Lacaille 6188		14. 52. 3.21	30.31	2	+ 4.438	- 56. 15. 43.83	39.30	2	-14.667	,	6188	
6977	6997 6998	19 Libra		14. 52. 3 21	31'42	6	+ 3.198	- 7. 51. 32·05	33.55	5	-14.660	1911		23
6978		60 Нудае		14. 52. 17.40	35.27	3	+ 3'545	- 27. 24. 4.57	34.72	4	-14.653	1910	6195	23
6979 6980	7000	Piazzi XIV. 239	I	14. 52. 46.02	35 27	3	+ 3,106	— 2. 5. 48·05	35'32	3	-14.624			23
					1								'	ı
6981	7001	Lacaille 6199	7.8	14. 53. 17.01	38.69	3	+ 3.721	— 35. 17. 20 [.] 64	38.69	3	—14'593	1	6199	
6982	7002	40 Boötis	6	14. 53. 17'20	35.38	3	+ 2'305	+ 39. 55. 24.70	35'33	3	—14'593	1914		24
6983	7004	2 Sorpentis	6	14. 53. 22'26	35'49	3	.+ 3'064	+ 0.31.2'60	34.66	4	-14.288	1912		24
6984	7003	Piazzi XIV. 241	7	14. 53. 22'30	34.08	8	+ 3.183	— 6. 55. 9·48	33'50	2	—14'588			24
6985	7005	Piazzi XIV. 247	6.4	14. 53. 28.60	35.45	3	+ 2.688	+ 22. 42. 11'90	34.67	4	-14'581			24
6986	7006	Piazzi XIV. 245	7	14. 53. 43 28	37'00	5	+ 3.188	— 7. 11. 5'68	38.25	10	-14.262			24
6987	7007	Piazzi XIV. 246	1 .	14. 53. 50.87	36.26	5	+ 3.325	— 16. 58. 37 [.] 95	36.62	4	—14'559			24
6988	7008	Lupiπ	1	14. 53. 55'49	31.62	5	+ 4.038	— 46. 23. 58°17	32.99	11	-14'555		6201	24
6989	7009	Lacaille 6203	-	14. 54. 3'29	35.12	3	+ 3.850		35'41	3	-14'547		6203	2
6992	7010	Piazzi XIV. 249	1 -	14. 54. 11'04	35.22	2	+ 3.110		34.65	4	-14.239			2,
600-	#av=	Piazzi XIV. 252	. 8	14. 54. 21.49	36.62 .		+ 3.335	— 15. 56. 16 [.] 93	36.63	4	—14'5 2 9			2
6991	7011	20 Libra		14. 54. 25 97	31.60	4 5	+ 3 333	- 24. 37. 40'55	31,49	5	-14.234	1913	6212	
6992	7012	110 Virginis	1	14. 54. 25 97		6	十 3 495	+ 2.44.39'73	32.27	5	-14.212	1915		2
6993	1'	Lacaille 6209	1	14. 54. 34 00	34°43 35°15	2	+ 3.858	- 40. 25. 4.78	1	4	-14.211		6209	
6994	7014	Lacaille 6205	1	14. 54. 37 01	38.38	2	+ 4,106		1	3	-14'510		6205	1
6995	7015	Lacarno 0205	"/	-4. 24. 20 /1	30 30	•	1 7 230	,=						
6995	7016	Lacaille 6215	. 7.8	14- 54- 43'15	38.71	3	+ 3.256	- 27. 38. 50°24		3	-14.206		6215	
6997	7017	Lacaille 6200		14. 54. 48 94	38.72	3	+ 4.704	— 60. 28. 59°18	38.72	3	-14.200		6200	
6998	1 .	Piazzi XIV. 254		14. 54. 50 31	36.81	4			36.48	4	-14.499			2
6999	1	41 Boötis		14. 54. 52'94	38.73	7	+ 2.628			5	-14.496	1916		2
-759	7020	Piuzzi XIV. 250	1	14. 54. 59'29	35'32	3		1 -		3	-14'490			20

No.	Taylor's No.	Star's Name.	Magnitude,	Mean R.A., 1835 °c.	Mean Date.	No. of Obs.	Annual Precession,	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
7001	7021	Lacaille 6211		h m s	38-36		# + 4.530	, " 51. 22. 58·27	38:36				6211	
7002	7021	Lacaille 6206	7 7·8	'	38.48	3 2	+ 4 230 + 4 743	- 60, 59, 25'13	38.48	3 2			6206	•••
7003	7023	Lacaille 6219	7.8	14. 55. 30.73		2	+ 3.605	- 29. 54. 22 [.] 73	38 48	2	-14.457		6219	•••
7004	7023	Piazzi XIV. 256	8.9	14. 55. 35.98	38.49	1	+ 3.309	- 29. 54. 22 73 - 14. 20, 50·87	36.48	i	-14.452		-	٠
7005	7024	Piazzi XIV. 258	7	14. 55. 36 ⁻ 75	36.49 36.49	3	+ 3 309	+ 32. 20. 4.94	36·66	4	-14'451 -14'447		•••	25 25
	7023	1 IHZZI 24 1 7 . 250	,	14. 55. 40 93	35 10	3	7 2 403	7 32, 20, 4 94	30 00	•	-14 44/			25
0006	7026	42 Boötis,β	3	14. 55. 43'98	32.69	5	+ 2.264	+ 41. 2.41'01	32.04	7	-14.444	1918		25
7007	7027	Lacaille 6221	7	14. 55. 53.96	38-40	2	+ 3.737	— 35. 37. 5'99	38.40	2	-14'434		6221	
⁷ 008	7028	Piazzi XIV. 257	8	14. 55. 55.85	39*41	6	+ 3.076	— 0. 15. 21 °66	39,01	7	-14.432		• • • •	25
7009	7029	Lacaille 6217	6.7	14. 55. 59'27	38.38	2	+ 4.150	— 48. 26. 41 '94	38.38	2	-14.429		6217	
7010	7030	Lacaille 6214	7.8	14. <u>5</u> 6. 6 [.] 88	38.23	2	+ 4.289	— 58, 29, 56 [,] 23	38.81	3	-14.421		6214	••
7011	7031	Piazzi XIV. 273	7	14. 56. 12 [.] 66	40.49	5	- o.232	+ 75. 32. 36.99	38.94	7	-14.415			27
012	7032	Piazzi XIV. 263	6.4	14. 56. 30.85	35.27	3	+ 2.399	+ 35. 51. 21.24	35.13	3	-14.396			20
013	7033	Lacuille 6228	7.8	14. 56, 34 ⁻ 36	35.13	3	+ 3.477	— 23. 28. 54 [.] 89	34.41	4	-14'393	.,.	6228	20
014	7034	Piazzi XIV. 262	7	14. 56. 38 [.] 56	39.20	7	+ 3'461	— 22. 40. 33 03	38.18	7	-14.389			2
015	7035	Piazzi XIV. 264	8	14. 56. 39.83	36.65	4	+ 2.604	+ 26. 41, 19'06	36.68	4	-14.387			20
016	7036	Bradley 1921	6.4	14. 56. 43'31	35.50	3	+ 2.282	+ 27. 43. 59'02	34'73	4.	-14'384	1921		2
017	7037	Brisbane 5182		14. 57. 5.93	39'33	2	+ 3.944	- 43. 4. 8·33	39.33	2	-14.361	'	•••	
o18	7038	Piazzi XIV. 274	7	14. 57. 20:39	35.43	3	+ 0.960	+ 66. 7. 47.18	35.15	2	-14 301	•••	•••	
019	7039	43 BoötisΨ	5	14. 57. 22 70	31'42	3	+ 2.283	+ 27. 35. 41.72	32'41	6	-14 347 -14'343	1922	•••	2
020	7040	21 Libræν ¹	6	14. 57. 26'17	32'54	7	+ 3.333	- 15. 36. 43·32	33.12	3	-14'341	1919		2
021	1001	Lacaille 6231	6.4	14. 57. 32'15	39.47	2	L 2.844	20 46 2646						
022	7042	Piazzi XIV. 268	7.8	14. 57. 32 13		1	+ 3.855	— 39. 56. 26·56	39.47	2	-14.334		6231	
023	7043	22 Libræ	6.7	14. 57. 37 32	35°37 33°46	3 5	+ 3°275 + 3°337	- 12. 15. 45.00 - 15. 50. 26.75	35.35	3	-14'334		•••	2
024	7044	Lupiλ	•	14. 57. 46.02	31.23	1 3		- 44. 38. 19 ¹ 4	32'40	5	-14'329	1920		20
025	7045	Lacaille 6233	7	14. 57. 47.69	38.83	3	+ 3'996 + 3'922	- 42. 13. 36.71	33'40 38'82	3	-14'320 -14'318		6232 6233	20
026	7046	Gould 20525			9					ļ				
020		8 Ursæ Minoris		14. 57. 59.75	41 '28	3	+ 4.487	— 56. 29. 36·42	42'13	2	-14'306			
027	7047 7048	Pinzzi XIV. 271	•	14. 58. 5'32 14. 58. 10'25	38.36	7	— o.269	+ 75. 33. 28.32	35.89	12	-14.301	•••		2
028	7049	Lacaille 6237			36.68	3	+ 3.015	+ 3.39. 5.53	36.60	4	-14'296	•••		2
_	7050	Piazzi XIV. 272		14. 58. 14.81 14. 58. 18.91	39'29	2	+ 3.778	— 36. 56. 53·99	39.59	2	-14'291	•••	6237	
030	7030	110001 211. 2/2	/ 3	14. 50. 10 91	36.60	4	+ 3:209	— 8. 17 . 10 [.] 96	36.81	· 4	-14.286			2
031	7051	44 Boötis		14. 58. 21.39	32'74	3	+ 2.019	+ 48. 17. 57.47	33'44'	5	-14.284	1923		2
032	7052	Brisbane 5191	1	14. 58. 37.63	38.40	2	+ 3.750	-· 35· 47· 39·79	38.40	. 2	14'268			Ī.
033	7053	Lacaille 6236	6	14. 59. 1.14	38.38	2	+ 4'402	— 54. 42. 42 [.] 36	38:38	2, ,	-14.243	•••	6236	٠.
034	7054	Piazzi XIV. 276		14, 59. 8.24	36:82	4	十 3.565	— 11. 24. 33 [.] 66	36.68	3	-14.236			2
035	7055	Piazzi XIV. 285	8	14. 59. 13'98	36:84	5 ;	+ 0.294	+ 71. 15. 41.69	36.68	.4.	-14.230			2
036	7056	Piazzi XIV. 277	6.4	14. 59. 18.39	32.11	3	+ 2'913	+ 9.35.59.95	34.67		_7.49006			
037	7057	Piazzi XIV. 278	8.9	14. 59. 34.40	36.21	4	+ 3.062	+ 0.34.56.83	36.85	4	-14'226		,	27
038	7058	Piazzi XIV. 279	-	14. 59. 34.50	32.11	3	+ 2'908	+ 9.51.51.57	_	4	-14'209	•••		27
039	7059	Laoaille 6238	-	14. 59. 40'02	40.48	6	+ 4.783	- 61. 6. 43°32	35.19	4	-14.509	•••		27
040	7060	Brisbane 5201		14. 59. 43.64	38'49	2	+ 3.955	- 43. 5. 22.53	40.48	6	-14.203	•••	6238	••
		· -		' ' '	7 77	1	נכע ניין	43. 3. 22 53	38.48	.2	-14'199	***		

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Piazzi.
- 			_	h m s			Я	6 , 11			"			
7041	7061	Piazzi XIV. 281	6.4	14. 59. 46'61	35.38	3	+ 2.745	+ 19. 5. 1.13	35'34	4	-14.196		•••	281
7042	7062	Piazzi XIV. 280	7.8	14. 59. 57.31	35'24	3	+ 3'297	- 13. 21. 46.76	34'83	5	-14.186	•••	•••	280
7043	7063	45 Bootis	5	15. 0. 3'29	31,23	8	+ 2.621	十 25. 30. 57.58	31.42	5	-14.180	1924	•••	284
7044	7064	Piazzi XIV. 282	6	15. 0. 14.82	33.21	2	+ 3.481	23. 20. 59.23	32.44	4	—14·168	•••	•••	282
7045	7065	9 Ursæ Minoria	7	15. 0. 17.20	35*39	3	+ 0.086	+ 72. 24. 35 [.] 98	34'74	4	-14.162	•••	•••	2
7046	7066	Brisbane 5203	8	15. 0. 21'47	38:36	3	+ 4.261	- 51. 28. 19 [.] 46	38:36	3	-14'161			
7047	7067	Lacaille 6248	8	15. 0. 24'93	40'18	7	+ 4.008	— 44. 38. 40°26	39.28	4	⊢14'158		6248	
7048	7069	Brisbane 5206	7.8	15. o. 28.43	40.48	6	+ 4.008	— 44. 38. 44 . °05	39.28	4	-14'154	•••		
7049	7068	Lupi	4	15. 0, 28.60	31.65	4	+ 4.262	— 51. 27. 53.60	31'48	-5	-14'154		6245	
7050	7070	L upiκ	5	15. 0. 30:37	38'60	8	+ 4.158	 48. 6. 14.33	35'P7	8	-14.12		6246	•••
7051	7071	Brisbane 5207	7	15. 0. 32.00	37.21	5	+ 4'129	48. 6. 37.13	39,36	1	-14.120			
7052	7072	Brisbane 5209	7	15. 0.41.88	38.41	1	+ 4.762	- 60. 42, 52·55	38'41	1	-14'140			
7053	7073	Piazzi XIV. 286	7.8	15. 0. 55.39	35'28	3	+ 3'151	— 4. 45. 26·46	34'74	4	-14'126			286
7054	7074	Piazzi XIV. 287	6.2	15. 1. 5'34	35'23	2	+ 2.838	+ 13. 52. 2.62	34.66	4	-14'116		.,.	28
7055	7075	Lacaille 6249	7.8	15. 1. 6.91	38'41	1	+ 4.115	- 47. 35. 14 . 99	38'41	1	-14'114		6249	•••
-056	2076	46 Boötis	6	15. 1, 16:47	38.96	6	+ 2.289	+ 26, 56, 15°16.	37'80	6	-14'105	1926	, }	29
7056	7076	•	6	15. 1. 24'14	39.87	6	+ 2.613	+ 25. 44. 37 44	39,39	. 5	-14,096			29
7057	7077	Piazzi XIV. 291	7'8	15. 1. 25.91	35.43	1	- 1,108	+ 77. 10. 38.11	32,13	3	-14.004	l :::		~9
7058	7078	Piazzi XV. 7	7.8	15. 1. 23 91	39'33	2	+ 3.690	- 33. 0. 28·14	39.33	. 2	-14.087	:::	6258	•••
7059 7060	7079 7080	Piazzi XIV. 289	9	15. 1, 34.56	36 ' 49	4	+ 3.446	- 21. 26. 40°05	36.21	4	-14.086			289
			_				1		05:05		7.410-50		6045	288
7061	708 I	Lacaille 6257	6	15. 1, 46.93	35.27	3	+ 3.988	- 43. 52. IO'42	35'37	2	-14'072		6257	
7062	7082	Piazzi XV. 1	7.8	15. 2. 10'72	36.62	4	+ 3'282	— 12. 25. 23'28	36'71	3	-14.049			
7063	7083	Lacaille 6263	6.4	15. 2. 45.13	38.40	2	+ 3.754	— 35. 27. 50.68	38'40	2	-14'012		6263	•••
7064 7065	7084 7085	24 Libræι ¹ Piazzi XV. 4	g·6 7	15. 2.49.86 15. 3.12.54	34.12 36.63	5 4	+ 3'405 + 3'014	+ 3. 27. 28 ⁻ 97	32°40 36°72	5	-13.985	1927		
								6						
7066	7086	Lacaille 6259	6.7	15. 3. 21.63	40.21	6	+ 4'753	60. 16. 59'92	40.21	6	-13'975		6259	•••
7067	7087	Lacaille 6265		15. 3. 33'47	39,38	2	+ 3.960	- 42. 45. 45 [.] 75	38'96	2.	-13'962		6265	•••
7c68	7088	Trianguli Australisγ	1	15. 3. 38'37	33'23	5	+ 5'457	68. 3, 39'76	33'47	5	-13.957		6255	
7069	(7089) (7100)	Circiniδ	_	15. 3. 40.91	40'14	5	+ 4.758	— 60. 20. 13'78	38.79	3	-13.954	***	6262	•••
70 7 0	7090	23 Libræ	7.8	15. 3. 51.10	36.86	2	+ 3'514	- 24. 40. 53'45	36.41	4	-13'943		6273	
7071	7091	25 Idbræ	6.2	15. 3. 56.10	33*45	4	+ 3'403	— 19. I, 15'99	35*14	3	-13.938	1928		
7072	7092	Piazzi XV. 12	8	15. 4. 3.46	36.76	3	+ 1.212	+ 58. 17. 24 48	36.69	4	-13.931		•••	1
7073	7093	Lacaille 6275	6	15. 4. 8.20	39.38	2	+ 3.233	— 25. 34. 9'32	39.38	2	—13.926		6275	
7074	7094	Piazzi XV. 8	i .	15. 4. 14.36	36.76	3	+ 3'496	- 23. 45. 15.22	36.62	4	-13.920			
7075	7095	Brisbane 5234	8	15. 4. 17.07	38.20	2	+ 3'987	— 43. 31. 37.65	38.20	2	-13.916		•••	•••
7076	7096	Piazzi XV. 9	6.4	15. 4. 17.70	35.16	3	+ 3'248	— 10. 22. 49'35	34.63	4	-13.915		,	
7077	7097	Lacaille 6270		15. 4. 27.52	39.87	5	+ 4'122	- 47. 27. 9°55	39.87	5	-13.902		6270	
7078	7098	1. Lupi		15. 4. 32'13	32.13	3	+ 3'649		35.12	3	-13,000	1929	6277	,
7079	7099	Circini		15. 4. 39.91	31.42	6	+ 4.626		32.41	5	-13.892		6266	
7080		Piazzi XV. 13		15. 4. 44'98	35.36	3	+ 2.664		34'92	3	-13.887			1
,555	1,-01		'		55 0					1		1		

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 °c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835 °c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °o.	Bradley.	Lacaille.	Piazzi.
		7	0	h m s			8	0 / //	20:22	4	—13.881		6274	
1807	7102	Lacaille 6274	7.8	15. 4. 51.07	40.56	6	+ 4.123	- 47. 25. 30.60 - 17. 48. 21.90	39 [.] 32 35 [.] 36	7	-13 862			14
7082	7103	Piazzi XV. 14 Piazzi XV. 15	7	15. 5. 9.36	36·18		+ 3·38 ₂ + 3·38 ₂	- 17. 48. 21 95 - 17. 48. 57 75	37.18	1	-13.860			15
7083 7084	7105	Lacaille 6278	9°10 6°7	15. 5. 11'37 15. 5. 11'72	39.38	3	+ 3.969	- 42. 51. 56·85	39.38	_ I	-13.860		6278	
7085	7104 7106	Lacaille 6280	6	15. 5. 14.61	35.58	3	+ 3.909	- 40, 52, 17 ⁻ 70	34.65	4	-13.855	٠	6280	11
7086	7107	26 Libræ	7	15. 5. 15.97	•32.25	2	+ 3.340	— 17. 8. 51 [.] 95	35:15	2	—13·854	1930		16
7087	7108	Brisbane 5244	8	15. 5. 20.45	38.40	2	+ 3.789	— 36. 31. 45 [.] 87	38.40	2	-13.849			•••
7088	7109	Lacaille 6282	7	15. 5. 24'25	38.94	2	+ 4.002	— 43. 53. 2°23	38.94	2	-13.846		б282	•••
7089	7110	Lacaille 6279	7.8	15. 5. 27.45	38.41	2	+ 4.118	— 47. 14. 49'89	38:41	2	-13.843		6279	•••
7090	7111	Lacaille 6272	7	15. 5. 36.36	38.88	2	+ 4.741	— 59. 52. 55°37	38.88	2	-13.833		6272	
7091	7112	Lacaille 6286	7.8	15. 5. 43'09	38.39	2	+ 3'937	- 41, 45, 8·18	38:39	2	-13.822		6286	
7092	7113	Piazzi XV. 17		15- 5-53'45	36.61	4	+ 3.110	— 2. 44. 37 [.] 84	36.65	4	-13.815		•••	17
7093	7114	Brisbane 5251	8	15. 6. 0.27	40'03	5	+ 4.720	- 59, 31, 12,86	40'43	6	-13.808		***	•••
7094	7115	10 Ursæ Minoris	7.8	15. 6. 4.74	35.40	3	- 0'433	+ 74. 31. 25.06	34.68	4	-13.803		'''	27
7095	7116	Piazzi XV. 18	7	15. 6, 14.14	35.35	3	+ 2.648	+ 23. 36. 4.88	35'16	3	—13 .793	'''		18
7096	7117	Lacaille 6288	7	15. 6. 32.84	38.38	2	+ 4.398	— 53. 45. 8·45	38.38	2	-13.772		6288	•••
7097	7118	Brisbane 5257	7'8	15. 6. 43.25	38.41	2	+ 4.156	— 47. 17. 15.99	38'41	2	-13.762	***	•••	•••
7098	7119	Piazzi XV. 19	6.7	15. 6. 50.09	33.48	I	+ 3.461	— 21. 47. 0°97	35.14	3	-13'754	***	•••	19
7099	7120	3 Serpentis		15. 6. 59.49	38.96	8	+ 2.977	+ 5. 33. 23.70	35'84	7	-13'744	1932	6006	20
7100	7121	Lupi μ	5	15. 7. 5'77	31.74	6	+ 4.126	— 47. I5. 40 ⁻ 72	33'32	7	—13 '738		6296	•••
7101	7122	Brisbane 5261	7.8	15. 7. 7:30	39'78	3	+ 4'127	47. 15. 56·66	39'46	2	-13'736	.,.		.,,
7102	7123	Lacaille 6297	6.7	15. 7. 20'48	38.49	2	+ 3.903	— 40, 26, 56 37	38'49	2	-13'722		G297	***
7103	7124	Piazzi XV. 24	6.4	15. 7. 20.82	35.12	3	+ 2.453	+ 32, 24, 24.05	35.13	3	-13'721	•••		24
7104	7125	4 Serpentis	6	15. 7. 25'33	33'45	4	+ 3.056	+ 0.59.15'94	33'46	3	-13'717	1933		21
7105	7126	Lacaille 6299	8	15. 7. 29'11	38'94	2	+ 3.914	— 40, 48, 12 [.] 84	38.94	2	-13'713		6299	•••
7 106	7127	48 Boötisχ		15. 7. 35'25	34.80	IO	+ 2'514	+ 29. 46. 49 92	35'55	8	-13'707	1935		25
7107	7128	2 Lupi		15. 7.48.95	32.42	5	+ 3.625	— 29. 32. 9'35	33'45	5	-13'692	1931	6304	22
7108	7129	27 Libræβ		15. 8. 8.24	35'75	17	+ 3,553	— 8. 46. 7·31	31'43	5	—13 [.] 671	1934		26
7109	7130	Lacaille 6303	6	15. 8. 9 03	35.50	3	+ 3.898	— 40. IO. 37 [.] 69	34.63	4	—13. 640	•••	6303	23
7110	7131	Lacaille 6298	7	15. 8. 12.21	38.29	I	+ 4.497	— 55. 31. 29 ⁵ 0	38.39	1	-13'667	•••	6298	•••
7111	7132	49 Boötisδ		15. 8. 51.02	32'21	3	+ 2.412	+ 33. 56. 2'90	33.67	15	-13'626	1936		29
7112	7137	Lacaille 6305		15. 8. 59'46	38:37	2	+ 4.408	— 53. 4I. 7 [.] 70	38.37	2	-13.612		6305	•••
7113	7133	Lacaille 6313	7	15. 9. 2.22	38'40	2	+ 3.798	— 36. 28. 59 [.] 70	38.40	2	-13.614		6313	•••
7114	7134	Piazzi XV. 28		15. 9. 11.98	36.61	4	+ 3.078	— 0. 22. 28·29	36.46	4	-13.603		,	28
7115	7 ¹ 35	Brisbane 5275	8	15. 9. 19.41	39.44	2	+ 4.562	— 56. 32. 28·48	39'45	2	-13.295	,		•••
7116	7136	. Lacsille 6314	7.8	15. 9. 36.19	39'37	1	+ 4.133	– 47. 9. 18 [,] 90	39`37	ı	-13.278		6314	
7117	7138	Lacaille 6315	7 .8	15. 10. 5.61	38.45	2	+ 4.381	— 52. 59. 56 [.] 22	38.45	2	-13'546	,	6315	•••
7118	7139	Circiniγ	6.4	15. 10. 17'91	38.55	2	+ 4.696	- 58. 43. 8·73	38.24	2	-13.232		6312	•••
7119	7140	Lacaille 6320	Var	15. 10. 23'44	36.65	4	+ 4.037	- 44. 20. 2·56	36.61	4	-13.22		6320	30
7120	7141	Piazzi XV. 32					+ 3.220	- 8, 32, 15 [,] 89						

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Меяп Dec., 1835 с.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°O.	Bradley.	Lacaille.	Piazzi.
				h m s	26.22		5	0 / //	25.50		" -13.216	11	6326	31
7121	7142	Lupiδ		15. 10. 34'25	36.91	5	+ 3'902 + 4'144	- 40. 2.36·81	35.79	7 5	-13.208		6322	_
7122	7 1 43	Lupi $ u^1$ Lupi $ u^2$	5	15. 10. 41.04	33.24	2	+ 4.144	- 47. 19. 12°30	33°53 40°45	4	-13.202		6324	
7123	7144	Lacuille 6328	7 7	15. 10. 41 [.] 96 15. 10. 46 [.] 57	40°46 38°38	4 2	+ 3.906	— 40. 8. 47·69	38.38	2	-13.202		6328	
7124	7145 7146	Piazzi XV. 39	6.2	15. 10. 40 37	35.53	3	+ 1.827	+ 51.33. 4.65	34.65	4	-13.200			39
7125	7140	12222 11 (1 39 11.11.11.11.11	0 /	13. 10. 47 90	33 -3		' /	7 5 55- 4-5	01 5			14		
7126	7147	5 Serpentis	5.6	15. 10. 53.83	39.23	7	+ 3.031	+ 2. 23. 40.82	38.69	6	—13·494	1937		33
7127	7148	Piazzi XV. 36	6	15. 11. 0.68	37.53	4	+ 2 689	+ 21. 10. 48.43	35.12	2	-13.487		6000	36
7128	7149	Lacaille 6319	7	15. 11. 6.51	38.74	4	+ 4.281	— 56. 43. 56·89	38.74	4	-13'481	•••	6319	•••
7129	7150	Lacaille 6327	7	15. 11. 13.37	39.59	2	+ 4.301	— 51. 8. 12·49	39.29	2	-13'473 -13'463	•••	6327 6335	
7130	7151	Lupiφ ¹	5	15. 11. 21.67	32.50	3	+ 3 ¹⁷⁸ 3	— 35. 39. 22 [.] 84	32.26	4	-13 403	•	0335	34
7131	7152	Lաpi	4'5	15. 11. 30.27	32.73	4	+ 4.032	— 44. 5.21°03	32.44	5	-13.454		6333	35
7132	7153	Piazzi XV. 38	8.9	15. 11. 32.92	36.64	4	十 3.255	— 10. 25. 47 [.] 69	36.65	4	—13·451	•••		38
7133	7154	28 Libræ	6	15. 11. 33'20	37.12	5	+ 3.386	— 17. 33. 13 [.] 67	37.64	12	—13·45I	1938		37
7134	7155	Piazzi XV. 40	8	15. 11. 45'77	37.83	5	+ 3.333	— 14. 46. 15 [.] 89	36.88	4	-13.438	•••		40
7135	7156	29 Libreo1	7	15. 11. 48'72	42'14	2	+ 3.337	— 14, 56, 52'60	39.27	8	—13'434	1939	•••	41
7136	7 1 57	Lacaille 6342	7	15. 11. 58.57	39:33	ı	+ 3.683	— 31. 35. 22°24	39.33	ı	-13.424		6342	
7137	7158	Piazzi XV. 43	8	15. 12. 23.63	36.21	4	+ 3.172	- 6, o. 44·86	36.64	5	-13.396			43
7138	7159	6 Serpentis	6	15. 12. 38.46	38.49	6	+ 3.049	+ 1. 19. 12.79	35.42	8	-13.381	1940		44
7139	7160	Lupiφ ²	5	15. 12. 38.55	31.44	6	+ 3.803	- 36. 15. 37 [.] 26	31.20	5	-13.3go		6349	42
7140	7161	Piazzi XV. 46	8.9	15. 12. 44.69	36.42	2	+ 2.493	+ 30. 10. 12.23	36'97	4	,—I3·373			46
		Lacaille 6351	7.8	15. 12. 44.88	38.36	2	+ 3.619	— 28. 44. 39·57	38'36	2	-13'373		6351	
7141 7142	7162	Piazzi XV. 45		15. 12. 44 86	36.61	3	+ 3.181	- 6. 13. 33 [.] 85	36'93	4	-13.369			45
7143	7164	I Coronæ Borealiso		15. 13. 19'11	35.44	4	+ 2.490	+ 30. 13. 6'14	34.65	4	-13.336	1942		49
7144	7165	Piazzi XV. 51		15. 13. 30.53	37.36	3	+ 2.487	+ 30. 20. 34.68	37*44	4	-13'324			51
7145	7166	Lacaille 6350	1 -	15. 13. 35.63	38.24	2	+ 4.373	- 52. 27. 59 ⁴ 3	38'53	2	-13.317		6350	
			_		<u>.</u>				.0					48
7146	7167	Piazzi XV. 48	l	15. 13. 39.81	38.92	5	+ 3.549	- 10. 3. 19'02	38.10	4	-13,313	***	6353	48
7147	7168	Lacaille 6353		15. 13. 44.53	39'53	I	+ 4.132	- 46. 37. 32°47 - 14. 32. 21°68	39°53	3	-13·307 -13·302	1941		 50
7148	7169	30 Libra		15. 13. 50.42	36.80	5 2	+ 3'331	+ 25. 33. 26.35	34.45	3	-13.595	- ,,,		53
7149 7150	7170	Piazzi XV. 53 Lupi		15. 13. 59°35 15. 13. 59°74	35°27 35°23	3	+ 3.886	- 39. 6. 56·46	34'74	4	-13.591		6356	47
		_								ļ		}		
7151	7172	Lacaille 6360	8	15. 14. 9.68	38.39	2	+ 3.288	— 26. 42. 36.96	38.39	2	13.580		6360	
7152	7173	Lacaille 6357	•	15. 14. 14.03	38.40	2	+ 3.485	— 35. 19. 27 [.] 88	38.40	2	-13'276		6357	
7153	7174	Piazzi XV. 56		15. 14. 20.06	35.32	3	+ 1.842	+ 50. 48. 47.92	35.13	3	-13.269		6045	56
7154	7175	Lacaille 6345		15. 14. 34'42	42.16	2	+ 5.254	— 65. 18. 13 ⁻ 71	42.16	6	-13.254	1042	6345	
7155	7176	7 Serpentis	б	15. 14. 34.64	33.42	5	+ 2.837	+ 13. 9.47°03	32'75	"	-13.53	1943	•••	55
7156	7177	Lacaille 6361	6	15. 14. 39'87	32.12	3	+ 3.861	— 38. 8. 32'54	35.15	3	—13°247		6361	52
7157	7178	Piazzi XV. 54		15. 14. 49.73	32.44	5	+ 3.581	— 11. 46. 30 [.] 61	33.22	2	-13.536			54
7158	7179	Lacaille 6364		15. 15. 1.37	39.72	3	+ 3.792	— 35. 36. 30 [.] 80	39.72	3	-13.224		6364	
7159	7180	50 Boötis		15. 15. 11.87	35'32	3	+ 2'405	+ 33. 31. 41 01	35'14	3	-13.515	1946		59
7160	7181	8 Serpentis		15. 15. 13.69	35.58	3	+ 3.080	— 0, 25, 43'70	34.63	4	-13.510	1945		58

¥0.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835%.	Bradley.	Lacaille,	Piazzi.
	Ť			h m s			В	0 / //			"			
161	7182	31 Libræ€	5.6	15. 15. 15'97	32.41	6	+ 3.544	— 9. 43. 25 [.] 81	33.44	5	-13.502	1944	•••	57
162	7183	Lacaille 6368	8	15. 15. 20'06	38.38	2	+ 3.896	— 39. 18. 2'94	38.38	2	-13.503		6368	•••
163	7184	Lacaille 6366	7.8	15. 15. 23.70	,38·51	2	十 4.076	— 44. 55. 30·88	38.21	2	-13.199		6365	•••
164	7185	Lacaille 6363	7.8	15. 15. 31'40	39.96	5	+ 4.225	48. 52. O'IO	39.96	5	-13.191		6363	•••
165	7186	Brisbane 5323	7	15. 15. 45.85	38.41	2	+ 3.805	— 36. o. 35'40	38.41	2	-13'174			•••
166	7187	Piazzi XV. 60	8	15. 15. 53'95	36.81	4	+ 3.071	+ 0. 2.43'94	37.03	3	-13.166			6
167	7188	Piazzi XV. 62	8	15. 16. 0.39	36.4	4	+ 2.903	十 9. 29. 45 25	36.85	4	-13.129			6
168	7189	Piazzi XV. 61	9.10	15. 16. 8.05	37.01	3	+ 3.228	- 8. 47. 16'39	36 · 99	. 4	-13.120			6
169	7190	Piazzi XV. 66	8	15. 16. 18.64	36.82	3	+ 2.900	+ 9.40.45.57	36•98	4	-13.138			6
170	7191	Piazzi XV. 63	6'7	15. 16. 20.50	35.39	3	+ 3.141	— 5. 39. 27 [.] 78	34.64	4	-13.136			6
171	7192	2 Corone Borealisη	6	15. 16. 23'29	35.39	3	+ 2'468	+ 30. 53. 14.48	34.65	4	-13.134	1947	.,.	6
172	7193	Piazzi XV. 68	8	15. 16. 30.18	37.41	2	+ 1.654	+ 54. 31. 18.91	37'43	, 3	-13.156	!		(
173	7194	Piazzi XV. 65	8	15. 16. 33.61	36.68	4	+ 3'456	— 20. 47. 38.80	36.60	3	-13'122			
174	7195	Lacaille 6376	6	15. 16. 45'49	35.13	3	+ 3.812	— 36. 10. 52 ¹ 7	35'12	3,	-13.108		6376	
175	7196	11 Ursæ Minoris	6	15. 17. 16.86	35.41	3	— 0'129	+ 72. 25. 19 [.] 78	35.19	3	-13'074	1954		
176	7197	Brisbane 5337	8.9	15. 17. 29'79	38.37	3	+ 4.063	- 44. 18. 44°31	38.37	2	-13.000			
177	7198	Lacaille 6378	8	15. 17. 35'39	40.80	5	+ 4.289	— 50. 9. 15.84	40.77	5	-13.024		6378	١.
178	7199	Brisbane 5342	8	15. 17. 44.01	38.40	2	+ 3.731	— 32. 57. 44.34	38.40	2	-13.044			
179	7200	Lacaille 6382	7	15. 17. 44'36	38.21	2	+ 3.839	— 37. 2. 53 ² 5	38.21	2	-13.044		6382	١.
7180	7201	Lacaille 6380	6	15. 17. 57'25	38.28	2	+ 4.130	- 46. 9. 11·84	38.27	2	-13.030		6380	
7181	7202	9 Serpentis	5.6	15. 18. 8.55	33.23	5	+ 2.780	+ 16. 0. 47.95	32*42	5	-13.018	1948		
7182	7203	51 Boötisμ		15. 18. 15.53	31.42	4	+ 2.278	+ 37. 57. 32.82	33'49	19	-13.010	1950		
7183	7204	Piazzi XV. 74		15. 18. 16.65	37.43	2	+ 2.279	+ 37. 55. 46.92	37 '43	2	-13.008			
7184	7205	Piazzi XV. 70		15, 18, 25'22	36.83	3	+ 3.162	— 5. 14. 6·97	36.68	3	-12.999			
7185	7206	Piazzi XV. 72	6.4	15. 18. 28.36	35°27	3	+ 2.700	+ 20: 3.52.88	35.13	3	-12.996			
7186	7207	Lacaille 6383	7	15. 18. 33.45	39.33	2	+ 4.414	- 52. 47. 51 °00	39.33	2	-12'990		6383	
187	7208	Lacaille 6388	6.7	15. 18. 37.53	40 '02	6	+ 3.870		40'02	6	-12.985		6388	١.
7188	7209	Piazzi XV. 76	7	15. 18. 38.49	35.16	3	+ 2.726	+ 18. 45. 18.88	34.67	4	-12'984			
7189	7210	Piazzi XV. 71	7.8	15. 18. 46'01	38.10	6	+ 3'456	— 20. 37. 45.68	38.30	6	-12.975			
7190	7211	32 Libræζ ¹	6	15. 18. 57.80	32.32	7	+ 3.364	— 16. 8. 8·09	33'03	5	-12.962	1949		
7191	7212	Lacaille 6395		15. 18. 58.88	38.22	2	+ 3.621	– 28. 17. 11.13	38.24	2	-12.961		6395	١.
7192	7213	Piazzi XV. 77		15. 19. 12.77	37 '09	3	+ 3'268	_	37 '22	4	-12.946			
7193	7214	Lacaille 6393		15. 19. 22.28	39.29	2	+ 3'971		39'29	2	-12.936		6393	
7194	7215	Lacaille 6391	6.4	15. 19. 23.53	39.28	1	+ 4'182		39'57	1	-12.933	l	6391	١.
7195	7216	Taylor 7216	6.7	15. 19. 25.46	42'17	2	+ 3.873		42.39	1	-12'932			
7196		Piazzi XV. 79		15. 19. 39'11	36.79	5	+ 3.169	- 5. 25. 30°95	36'74	4	-12.916			
7197	7218			15. 19. 49'91	37 '37	2	+ 2.357		37 '22	4	-12.904			
7198	7219	33 Libra	7	15. 20. 15.54	34'42	4	+ 3.383		34.63	4	-12 876	1951		
7199	7221	10 Serpentis	5.6	15. 20. 18.58	33'96	6	+ 3.029	_	33'54	4	-12.872	1952		
7200	7220			15. 20. 18.65	38'40	2	+ 3.738		38.40	2	-12.872	1 - 53 **	I I	

No.	Taylor's No.	Star's Name,	Magnitude.	Mean R.A., 1835'o.	Menn Date. 1800 +	No. of Obs.	Aunual Precession,	Меан Dec., 1835°с.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
	i -	Delahama dafa		h m s			. н	0 / 1/			"	ĺ		
7201	, •	Brisbane 5362		15. 20. 28.00	40.43	4	+ 4.598	— 5 0. 5. 13.79	40.43	4	-12.862			
7202	7223	Piazzi XV. 83		15. 20. 33.21	35.11	3	+ 2.278	十 25. 40. 47.89	35.15	3	—12·857			8
7203	7224	B.D.—16°. 4097	-	15. 20. 52.07	39.86	6	+ 3.380	— 16. 40. 58·85	35.14	3	—12·8 ₃ 6	•••	,	
7204	7225	Lacaille 6402	-	15. 20. 55.21	38:37	3	+ 4 082	— 44. 29. 52°77	38.37	3 .	—12 ·833	•••	6402	
7205	· 7226 :	Lacaille 6405	7	15. 20. 56'24	38.41	2	+ 3.746	— 33. 14. 50·8 ₇	38'41	2	—12·831		6405	
720 6	7227	3 Coronœ Borealisβ	4	15. 21, 1.69	31.47	3	+ 2.486	+ 29. 40. 44.25	31.48	5	-12.825	1955		8
207	7228	13 Ursæ Minorisγ	3°4	15. 21. 2.58	31.25	I	- o'173	+ 72. 25. 16 ¹ 7	31.24	5	-12.825	1962		9
208	7229	12 Draconist	3	15. 21. 15.95	32.13	3	+ 1.321	+ 59. 32. 46.78	31.43	5	-12 [.] 810	1957		9
209	7230	l'iazzi XV. 85	8.9	15. 21, 16:37	36.81	2	+ 3.030	+ 2. 19. 51.50	36.94	4	—12·810			8
7210	7231	Lacaille 6406	7	15. 21. 21 02	38*38	I	+ 3.878	— 38. 3. 2·68	38.38	I	-12.804		6406	
211	7232	34 Lihrα	6	15, 21, 22'64	32.44	I	+ 3.368	- 16. 2.16°76	32°45	4	-12.802	1953		8
212	7233	Piazzi XV. 89	6.4	15. 21. 37.13	35°24	5	+ 2.758	+ 16. 57. 58.98	34.65	4	-12.784			8
213	7234	Piazzi XV. 87	8•9	15. 21. 38.35	36.78	5	+ 3.412	— 18, 15, 51·6 ₄	36.4	4	—12·783			8
214	7235	Trianguli Australis€	5	15. 21. 43.91	38.76	7	+ 5'360	— 65. 45. 9·57	36.05	8	—12 [.] 776		6398	
215	7236	Piazzi XV. 88	8	15. 21. 50'05	36.86	2	+ 3*354	— 15. 16. 28°98	36.81	4	-12.770			8
216	7238	Piazzi XV. 90	8	15. 22. 9.04	36.87	4	+ 3.612	— 27. 35. 51 . 90	36 66	4	—12°749			
217	7237	Piazzi XV. 93		15. 22. 9'10	35.50	4	+ 2.761	+ 16. 45. 50.30	34.69	4	—12 749 —12 749		***	9
218	7239	Piazzi XV. 91	7	15. 22, 14.88	35'34	3	+ 3'440	— 19. 35. 40·41	32,1Q	3	—12'749 —12'742	•••	***	9
219	7240	Lacaille 6412	7	15. 22. 29.98	38.23	3	+ 3 937	- 39. 55. 20'98	38.23	2	-12'725		6412	•
220	7241	Ріаллі XV. 94	8	15. 23. 7'44	36.78	4	+ 3'425	— 18, 50, 10·86	36.40	4	-12.683	•••		
221	7040	Piazzi XV, 96	6•7	15. 23. 8'94	33.08	,	+ 3'431	— 19. 6. 8·52	25125	2	12·681			g
	7242	Lacaille 6416	7.8	15. 23. 32.88	38 ' 44	3 2	+ 3.906	- 38. 47. 5.50	35'15 38'44	2	—12·654	•••	6416	
222	7243	35 Libræ	6	15. 23. 36.71	34.86	5	+ 3 375	— 16. 17. 13 [.] 70	35°16	3	—12·649	1956	1 ' 1	
223	7244	Piazzi XV. 100	7.8	15. 23. 42'75	35'32	3	+ 2.427	+ 31. 51. 20.12	34'71	3 4	—12·6 ₄₂			10
225	7245	Lacaille 6425	8	15. 24. 7'91	39'72	3	+ 3.247	- 24. 32. 53 ⁻⁶⁹	38.39	2	—12·614		 6425	
226		Lupiγ		15. 24. 10.54	34'30	_	+ 3.963	 40. 36. 19 22	33.60		—12°610		6422	9
	7247	Piazzi XV. 101	4 8	15. 24. 11.95	34 30	5	+ 3 903	- 9. 32. 47 [.] 94	36.80	9 4	—12·609	···	-	10
227	7248	Piazzi XV. 103	7.8	15. 24. 13'33	35.33	2	+ 2.758	+ 16.48. 0.99	35,13	-	—12 607 —12 607			IC
228	7249	11 Sorpoutis	6	15. 24. 28.49	33'55	ŀ	+ 3.083	- 0. 37. 15.47	33°46	3	—12·591	1959	•••	IC
229 230	7250 7251	Lacaille 6424	6	15. 24. 33'37	35.19	3	+ 4.092	- 44. 23. 52 ² 7	34 73	5 3	—12.286		 6424	9
		12 Serpentis	7.8	15. 24. 33.62	35'38		+ 2761	+ 16. 37. 15.95	04'70		—12·585	1961		10
231	7252	-	6		38.11	I	+ 3.613	- 27. 29. 5'14	34'72	4 -	-12.280	1958	 6430	I
232	7253	36 Libre		15. 24. 37 98 15. 24. 42 92	32.12	3 2	+ 1.041	+ 62. 50. 49°21	37 . 48 35.22	5	—12·574			11
233	7254	Lacaille 6427	6.7	15. 24. 42 92	38.28	2	+ 4 073	- 43. 50. 14·52	35 22 38:57	3 2	—12·559		 6427	
² 34 ² 35	7255 7256	52 Boötis	5.6	15. 25. 0'11	32,30	4	+ 2.123	+ 41. 23. 56·40	32.19	3	—12.222 —12.222	1965		10
		751	L. 10		26:		L 2222	L 0 40 0150	a6.0 a					
7236	7257	Piazzi XV. 107		15. 25. 2.38	36.43	3	+ 3,001	+ 3. 53. 9.08	36.83	4	-12.253			IC
7237	7258	37 Libre		15. 25. 10.18	31.08	8	+ 3°247	- 9. 29. 35 [.] 04	33.23	4	-12.244	1960		10
7238	7259	Bradley 1963	6.4	15. 25. 28.47	35°27	3	+ 2'761	+ 16. 34. 28.46	34.60	5	—12·523	1963	6406	10
7239	7260	Lacaille 6426	7	15. 25. 31.73	39.59	2	+ 4.208	— 53. 58. 3·35	39:29	2	-12.219	•••	6426	•••
7240	7261	Brisbane 5390	7	15. 25. 45.61	38.20	2	+ 3.965	— 40. 30. 17.59	38.20	2	-12.203	•••	•••	•••

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Меан Dec., 1835'о.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
		9		h m s			В	0 / //			"	6-		112
7241	7262	53 Boötis	5.6	15. 25. 52.45	35.35	3	+ 2.148	+ 41. 27. 46 [.] 67	31.66	4	-12'495	1967	•••	
7242	7263	Brisbane 5392	7	15. 26. 12:39	38.22	4	+ 3.965	— 40. 27. 53 ⁻¹⁷	38.2	4	—12·473	***	•••	
7243	7264	4 Corone Borealis θ	4.2	15. 26. 16 77	33.03	5	+ 2.420	+ 31. 55. 12.34	33.48	4	—12·468 —12·467	1968 1964		111
7244	7265	38 Libræγ	4'5	15. 26. 18.55	33.50	7	+ 3.338	— 14. 14. 0°32	32.02	4	—12·463		***	111
7 24 5	7266	Piazzi XV. 114	7	15. 26. 21.23	32,11	3	+ 2.738	+ 17. 41. 55'20	35'34	3	-12 403	""		4
7246	7267	Piazzi XV. 119	6.7	15. 26. 26.61	35.42	3	+ 1.044	+ 62. 39. 56.61	34'73	4	—12·456			119
7247	7268	Lacaille 6437	6	15. 26. 36.37	38.39	2	+ 4.405	— 51. 49. 15 ' 92	38.39	2	-12.442		6437	•••
7248	7269	Lacaille 6438	7	15. 26. 54.61	39:33	2	+ 4.262	— 54. 52. 42 [.] 33	39'33	2	-12'425		6438	•••
7249	7270	13 Serpentis8	3	15. 26. 55.68	33.60	1	+ 2.866	+ 11. 5.42·10	35'14	3	-12'422	1969	•••	117
7250	7271	Lupi	5	15. 26. 58.06	33*39	2	+ 4.018	— 42. I. 9 [.] 92	33.24	2	-12.420	•••	6443	113
7251	7272	39 Libræ	5	15. 27. 1'49	39'24	6	+ 3.621	— 27. 34. 56·06	37.81	4	-12.417	1966	6445	116
7252	7273	Lacaille 6440	7	15. 27. 15.52	39.57	1	+ 4.652	- 56. 21. 55·61	39.57	ī	-12'401		6440	
7253	7274	Lacaille 6450	7	15. 27. 35.03	39.82	4	+ 3.279	- 25. 43. 39°11	35.16	3	—12.37 6		6450	118
7254	7275	5 Coronæ Borealisa	2	15. 27. 42'30	33.87	56	+ 2.230	+ 27. 16. 28.02	33.56	67	—12·369	1973		121
7255	7276	15 Serpentisτ ⁸	6	15. 28. 3.86	39.83	4	+ 2.725	+ 18. 12. 34.16	39,55	3	-12.345	1974		124
-056	7077	I Samentia Al	e	0 c0	6	_				_	-12:242			***
7256	7277	14 SerpentisA1		15. 28. 6'18	39.26	5	+ 3.072	— 0. 0. 30°22	37'79	6	-12'342	1971	6.44	122
7257	7278	Lacaille 6454	7	15. 28. 14.90	40.36	5 6	+ 3 624	— 27. 39. 23·68	38.82	7	-12.332		6454	120
7258	7279	40 Libræ	4.2	15. 28. 32.53	31,49		+ 3.663	— 29. 13. 43 [.] 36	31'92	7	-12,311	1970	6455	123
7259	7280	16 Serpentis	6	15. 28. 34.25	36.99	5	+ 2.875	+ 10. 34. 1.50	38.81	7	-12'310	•••	•••	126
7260	7281	Piazzi XV. 136	7	15. 28. 37'96	35'32	3	+ 0.831	+ 64. 45. 55*55	35*32	3	-12'305			136
7261	7282	Piazzi XV. 125	7	15. 28. 48.62	35.51	3	+ 3.335	— 13. 48. 51°97	35.19	3	-12.593			125
7262	7283	17 Serpentisτ ⁴	6	15. 28. 49.63	35.16	3	+ 2.776	十 15. 39. 9.74	35.47	3	-12'291	1976		130
7263	7284	18 Serpentisτ ⁵	6	15. 28. 53.38	40°37	5	+ 2.756	+ 16. 40. 12.54	38.84	7	-12.588	1977		131
7264	7285	Piazzi XV. 127	8.9	15. 29. 1.80	36.92	3	十 3.327	— 13. 33. 8·04	36.30	I	-12.278	,		127
7265	7286	Lacaille 6451	7.8	15. 29. 6.60	38•40	1	+ 4.468	— 52. 50. 53·39	38.48	I	-12.575		6451	•••
7266	7287	6 Coronæ Borealisµ	5	15. 29. 11.56	32'00	2	+ 2.198	+ 39. 33. 43'66	33°27	5	—12°266	1979		135
7267	7288	Lacaille 6456	7	15. 29. 17.94	38.22	2	+ 4.215	- 47. II. 30'95	38.22	2	-12.260		6456	• • • • • • • • • • • • • • • • • • • •
7268	7289	Piazzi XV. 132	7	15. 29. 17'99	32.13	2	+ 3.335	— 13. 57. 57.05	34.87	5	-12.260			132
7269	7290	3 Lupiψ ¹	5.6	15. 29. 18.65	35.53	3	+ 3.782	- 33. 52. 0·10	34.77	4	-12'259	1972	6463	128
7270	7291	41 Libræ	6	15. 29. 25.59	38.64	4	+ 3.431	— 18. 45. 8·36	36.91	4	-12.250	1975		133
7271	7292	Lacaille 6461	6	11 20 21:26	20:17	2	1 4'00"	_ 44	471.0	.			6461	
7272	7293	Lacaille 6469		15. 29. 31·26 15. 29. 37·58	38.38	3	+ 4'097 + 3'614	— 44. 4. 39 [.] 83	41.48	I	-12'244 -12'236		6469	129
7273	7294	Lacaille 6464	5	15. 29. 37 50	37.32	5	+ 4.100	- 27. 5. 57.88 - 44. 6. 28.16	38 · 39 34 · 80	2	—12°230		6464	***
7274	7295	Piazzi XV. 137	7.8	15. 30. 0'39	37 32 36.84	4	+ 2.746	+ 17. 4. 43'14	36.75	5	-12'211			134
72 75	7296	Lacaille 6473		15. 30. 2.69	38'40	2	+ 3.401	- 30. 40. 13·60	38.40	2	-13.308		6473	137
nor-	#00°	Piage VV				_	_							
7276	7297	Piazzi XV. 140		15. 30. 16.51	35.59	3	+ 1.482	+ 50. 32. 53.36	34 66	4	-12.195			140
7277	7298	42 Libræ		15. 30. 32.36	32.44	2	+ 3.259	— 23. 16. 33.46	35.19	3	-12'174	1978	6479	138
7278	7299	Lacaille 6468		15. 30. 34.36	39.29	2	+ 4.581	- 48. 40. 44.00	39,59	2	-12.145		6468	•••
7279	7300	Piazzi XV. 139 Lacaille 6470		15. 30. 38.33	36.58	3	+ 3.358	— 13. 30. 40.46	36.63	4	-12.164			139
7280	7301	Lacalie 0470	6.7	15. 30. 43.64	39.29	2	+ 4'293	— 48. 57. 1.25	39'29	2	-12'160		6470	,

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °O.	Mean Dec., 1835°o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
_				h m s	· · · · · · · · · · · · · · · · · · ·		В	0 / //			,,			
1	7302	Piazzi XV. 142	7.8	15. 31. 11.94	32.11	3	+ 2.574	+ 25. 3. 58.58	34.66	4	-12.124		•••	142
	7303	Lacnille 6465	7.8	15. 31. 16 <i>°</i> 78	39.33	2	十 4.975	— 60. 45. 39·87	39.33	2	-12.131		6465	
	7304	Lacaille 6485	7.8	15. 31. 27 05	38.55	2	+ 3.657	— 28. 45. 40 [.] 99	38.22	2	-12,100	···	6485	
	7305	Brisbane 5432	7.8	15. 31. 32.30	38.22	2	+ 3.655	— 28. 38. 49.57	38.22	2	-12.104			•••
7285	7306	Incaille 6481	8	15. 31. 36.83	41.01	2	+ 4.159	— 45. 32. 30·06	41.01	2	-12.098		6481	•••
7286	7307	Lacaille 6480	7	15. 31. 50.07	39.63	5	+ 4.408	— 51. 22. 15 [.] 17	39.63	5	-12'082		6480	
7287	7308	54 Boötisφ	6	15. 31. 54.21	35.36	3	+ 2.148	+ 40. 53. 38.53	35.16	3	—12 '078	1982		147
7288	7309	Lacaille 6486	5.6	15. 31. 56.21	35°27	3	+ 3.873	— 36. 53. 17 [.] 20	35.15	3	-12.075		6486	141
7289	7310	Piazzi XV. 144	8	15. 32. 5'59	36.49	3	+ 3.327	— 13. 25. 54 [.] 95	36.66	4	-12.064			144
7290	7311	Piazzi XV. 146	7.8	15. 32. 6.55	35°37	3	+ 2.748	+ 16. 51. 9.50	34'67	4	-12.063			146
7291	7312	4 Լուրi	5.6	15. 32. 11.49	35.32	3	+ 3.797	- 34. IO, 22 [.] 89	35.13	3	-12'057	1980	6489	143
7292	7313	Piazzi XV. 148		15. 32. 26.17	35.59	3	+ 2'317	+ 35. 13. 1.90	34'71	4	-12.040			148
7293	7314	43 Libra		15. 32. 27:29	31.00	9	+ 3'443	- 19. 8. 16·28	33.47	5	-12.039	1981		145
7294	7315	Piazzi XV. 153	7	15. 32. 59.38	35.50	3	+ 1.000	+ 47. 20. 43.28	34.73	4	-12.002	,		153
7295	7316	7 Corons Borealisζ	5	15. 33. 10.01	31.47	4	+ 2.559	+ 37. 10. 31.35	32.87	5	-11.990			152
7290	7317	Laouille 6493	6.4	15. 33. 16.55	39.76	6	+ 4.014	- 41. 17. 11 ⁻ 25	39'74	6	-11.982		6493	
7297	7318	Piazzi XV. 149		15. 33. 20'14	36.67	3	+ 3.269	— 24. 52. 56.21	36.20	3	-11.977			149
7298	7319	19 Sorpentis		15. 33. 24'39	33.46	3	+ 2.753	+ 16. 33. 43.33	33'27	6	-11.973	1983		151
7299	7320	Piazzi XV. 150		15. 33. 30.06	35.16	3	+ 3.369	- 15. 28. 42'32	35'18	3	-11.966			150
7300	7321	Piazzi XV. 156		15, 33, 45'10	35.52	3	+ 1.301	+ 47. 27. 58.55	32,15	3	-11.948			156
7301	7322	Lacaille 6499	7	15. 33. 47'56	38.40	2	+ 3.719	— 31. 4. 9°70	38.40	2	-11.945		6499	
7302	7323	20 Serpentis	1	15. 34. 1.81	33'53	3	+ 2.816	+ 13. 22. 56.16	33.29	1	-11.929	1984		154
7303	7324	Bradley 1987	_	15. 34. 10.21	38.22	5	+ 3.320	— 14. 30. 29'54	42.54	2	-11.920	1987		
7304	7325	21 Serpentis		15. 34. 11.97	31.22	6	+ 2.676	+ 20. 12. 22'93	31'47	5	-11,018	1986		155
7304	7326	22 Serpentis	-	15. 34. 29.65	33.60	ı	+ 2.701	+ 18. 59. 39.08	35'14	3	-11.896	1988		158
h C		Lacaille 6496	. 7	15. 34. 30.00	40.59	4	+ 4.431	— 51. 37. 14 [.] 81	40.50	4	-11.896		6496	
7306	7327	44 Libra		15. 34. 48.23	32.46	8	+ 3.364	— 15. 8. 26.74	31.66	6	-11.874	1985		157
7307	7328			15. 34. 49'58	39.28	1	+ 4.278	_	39.28	1	-11.873		6500	
7308	7329	Lacaille 6500		15. 35. 27.98	36.41	5	+ 3.016		36.47	4	-11.827			159
7309	7330	Piazzi XV. 159	4	15. 35. 44.51	34.77	3	+ 3.014		33.29	3	-11.809	1989		160
7310	7331	23 Surpointe		23, 33, 44 3	3477		' ' '							
7311	7332	8 Coronæ Borealis		15. 35. 48.79	39.03	6	+ 2.26		37.95 33.40	5 64	-11.803	1991		16
7312	7333	24 Serpentis		15. 36. 8.81	34.03	63	+ 2'940		40'34	3	-11.779			
73 ¹ 3	7334	Brisbane 5465		15. 36. 9.58	40.34	3			34.63	4	-11.775		6514	1
7314	7335	Lacaille 6514		15. 36. 13.23	35.31	3 6	+ 3.807	1	35.39	8	-11.757	2008		17:
7315	7336	15 Ursæ Minoris	6 5	15. 36. 27 .69	39.07	°	— 1.98o	+ 77· 53· 44°I9	33 37		- 737			
7316	7337	Lacaille 6515	7	15. 36. 29.07	39:29	2	1			2	—11.756	- 1	6515 6506	
7317	7338		1	15. 36. 29'14	38.41	2	' ' '		1	2	-11.756			16
7318		Piazzi XV. 168		15. 36. 49.36	36.62	4		1		4	-11.732	1	•••	
7319				15. 36. 54'11	38-41	2	1	_		. 2	-11.725		6510	
1,3-2	1,3,	Lacaille 6519		15. 36. 56 03	38.49	1 2	+ 4'114	43. 50. 0 [.] 63	38.49	2	—II 723	• • • •	6519	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 O.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °c.	Bradley.	Lacaille,	Piazzi.
77.01	77.40	26 Romatica 88	6	h m s			8	0 / //			"			-6
7321	7342	26 Serpentis		15. 37. 12 67	33.41	4	+ 2.724	+ 17. 47. 16.58	35.17	3	-11.705	1993	•••	16
7322 7323	7343	Piazzi XV. 165 9 Coronæ Borealisπ	7 6	15. 37. 17.50	35.55	3	+ 2.734	+ 17. 15. 41.41	35.12	3	—11 698		• • • •	16
7323 7324	734+	25 Serpentis	6	15. 37. 29'15	35.58	3	+ 2.365	+ 33. 2. 25 97	34.65	4	-11.685	1994	•••	16
_	7345	Lacaille 6531	_	15. 37. 34.31	33.20	3	+ 3.096	— 1. 16. 52 [.] 89	35'14	3	-11.679	1992		
7325	7346	пасаше 0531	7	15. 38. 17.13	38.40	2	+ 3.658	— 28. 16. 21·58	38.40	2	—11'628		6531	•••
7326	7347	27 Serpentisλ	4.2	15. 38. 26.57	31.96	8	+ 2.921	+ 7. 52. 31.36	31.49	5	-11.617	1995		16
7327	7348	Piazzi XV. 181	8	15. 38. 32.46	35.23	4	— 1.648	十 76. 59. 24.41	35.16	3	-11.609		•••	18
7328	7349	28 Serpentisβ	3.4	15. 38. 34.56	32'72	5	+ 2.760	+ 15. 56. 35.36	33.20	5	—11.608	1996		17
7329	7350	Lacaille 6529	7	15. 38. 44.64	38.23	2	十 4.129	— 44. 53. 17°28	38.22	2	-11.292	,	6529	
7330	7351	29 Serpentis	7.8	15. 38. 48.70	36.47	4	+ 2758	+ 16. 2.41.37	36°49	4	-11.290	1997		17
7331	7352	Lacaille 6528		15. 39. 26 [.] 53	38.96	2	+ 4.860	— 58. 33. 0 [.] 41	38.96	2	-11.246		6528	ļ
7332	7353	31 Serpentisυ		15. 39. 37.64	36.55	5	+ 2.786	+ 14. 37. 44.71	36.2	3	-11.231			17
7333	7354	Brisbane 5496	7	15. 40. 3'03	39.28	ı	+ 4 565	— 53. 44. 10'33	39.28	ı	-11.202			
7334	7355	30 Serpentis	6.4	15. 40. 18.87	35.57	6	+ 3.132	- 3. 18. 26·13	35.18	3	-11'482	1999		17
7335	7356	5 Lupiχ	4.2	15. 40. 29.69	31 '74	5	+ 3'787	→ 33· 7· 5·74	32.87	5	-11.470	1998	6548	17
7336	7357	Piazzi XV. 176	-	77 (0 07100		_								
7337	7358	Trianguli Australis β	7	15. 40. 31.93	35.24	I	+ 2.792	+ 14. 18. 24.65	34.41	4	-11'467		•••	17
7338	7359	32 Serpentis	_	15. 40. 40.95	37.02	5	+ 5.518	— 62. 54. 40°39	33.19	5	-11.455		6533	
7339	7360	I Scorpii		15. 41. 0'98	35.53	9	+ 3.158	— 2. 55. II·I2	32.06	4	-11.432	2001	•••	17
7340	7361	Piazzi XV. 179		15. 41. 4'34	33.60	2	+ 3.290	- 25. I4. 33·80	35'14	3	-11.429	2000	6557	17
, 54-	/30-		0 /	15. 41. 5.68	35.30	3	+ 2.814	+ 13.14. 4.85	35.13	. 3	-11'426			17
7341	7362	35 Serpentis	4	15. 41. 19.05	35.01	2	+ 2.701	+ 18. 39. 22.15	33'94	و. ا	-11.411	2002		18
7342	7363	Piazzi XV. 180,	7.8	15. 41. 19.41	35.38	2	+ 3.138	- 3· 24· 42·19	33 9 4 34 65	4	-11,411		•••	18
7343	7364	Lacaille 6560	7.8	15. 41. 44.68	38.54	2	+ 3.804	- 33. 36. 50·05	38.23	2	-11.379		6460	
7344	7365	Piazzi XV. 185	6	15. 41. 46.60	35'37	2	+ 2.470	+ 28.40. 5.02	35.50	3	-11.376		6560	18
7345	7367	Lacaille 6546	6.4	15. 41. 47 06	39'29	2	+ 4.956	— 59. 40. 35.49	39,59	2	-11.376		 6546	
7346	7366	Piazzi XV. 183	6'7	15. 41. 48.78	25140		1 -9-6	1						
7347	7368	34 Serpentisω		15. 41. 58.39	35'40	3	+ 2.816	+ 13. 3.58.09	34.67	4	-11.374		•••	18
7348	7369	Lacaille 6562		15. 42. 2.74	33.20 38.40	3	+ 3.020	+ 2. 42. 20.37	33'39	I	-11.363	2003	•••	18
7349	7370	Lacaille 6558	•	15. 42. 16.81		2	+ 3.693	29. 22. 49'78	38.40	2	-11.328		6562	٠٠
7350	7371	Lacaille 6556		15. 42. 21 92	38·49 39·58	2 I	+ 4.421	— 50. 44. 18·37 — 52. 59. 9·45	38 . 48 39.58	. 2 I	-11.334 -11.334		6558 6556	"
		; ;						,	J. 2		337	'''	0,50	"
7351	7372	37 Serpentis	3	15. 42. 35.79	36.15	8	+ 2.976	+ 4.58.47.19	32 '98	4	-11.318	2005	•••	1:
7352	7373	36 Serpentisb	6	15. 42. 40.34	38.11	5	+ 3.125	— 2. 35. 8·66	36.49	4	-11.312	2004		18
7353	7374	10. Coronæ Borealis8		15. 42. 40°52	39.22	7	+ 2.219	+ 26. 34. 40.62	35'50	8	-11.312	2010	•••	11
7354	7375	Lacaille 6561	7	15. 42. 43.12	39.30	2	+ 4.350	— 49. 50. 19 '49	39.30	2	-11.310		6561	
7355	7376	2 ScorpiiA	5	15. 43. 43.09	37.41	6	+ 3.282	— 2 1. 49. 39 [.] 31	37.42	4	-11.237	2006	6574	18
7356	7377	45 Libræλ		15. 43. 46'54	31 24	ı	+ 3'468	— 19. 40. 2°74	33'48	2	-11.533	2007		
7357	7378	Brisbane 5520	7 .8	15. 43. 54 72	39.06	3	+ 4.969	- 59. 42. 18·41	33 45 38 · 94	2	-11,533	2007	•••	19
7358	7379	Lacaille 6568	8	15. 43. 59.44	39.47	1	+ 4.105	- 42. 53. 50·91	39 94 39 47		-11.517	•••	6-60	••
7359	7380	38 Serpentis	5	15. 44. 1.37	33.22	3	+ 2.636	+ 21. 28. 44.70	39 47 33 ° 58		-11 217		6568	•••
360	7381	Bradley 2009	6	15. 44. 3.93	39.49	7	+ 3.266	- 24. 2. 5.44	38'70 .	3 6	-11,515	2013	6456	IÇ
- 1				3,75	5, 1,	1 1	, 5 500	- 	JU / U .	, J	-11 212	2009	6576	IÇ

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille, -	Piazzi.
7361	7382	Lacaille 6579	6	h m s			8	0 / //			"			
- 1	7383	Piazzi XV. 198	6.4	15. 44. 7.76	33.60	1	+ 3.554	— 23. 28. 47 '70	35'17	3	-11.504		6579	192
	- 1	46 Libreθ		15. 44. 10:30	35.12	3	+ 0.885	+ 63. 6.41.05	34.75	4	-11.205		•••	198
1	7385	3 Scorpii	4°5 6	15. 44. 26.56	31.47	5 6	+ 3.395	— 16. 14. 20·44	32.87	5	-11.184	2011		193
	- 1	II Corone Borealis	5	15. 44. 46°11 15. 45. 0°70	37·8r	1	+ 3.284	— 24. 44. 54 ¹ 5	38.82	7	-11.160	2012	6583	195
, 3-3	/30/	12 COTORIC DOTORIA	3	15.45. 0 70	32-44	4	+ 2.259	+ 36. 10. 25 [·] 12	31.29	2	-11'142	2018	•	200
	7388	Piazzi XV. 203	7	15. 45. 28'47	35.31	3	+ 2.712	+ 17. 53. 59.63	35'44	3	-11.100			203
	7389	Piazzi XV. 201	7.8	15. 45. 28.59	32.19	3	+ 2.818	+ 12. 50. 56.94	34.82	3	-11.109			201
		47 Libra	7	15. 45. 28.98	33.06	3	+ 3.453	— 18. 53. 22'00	35.16	3	-11.108	2015		197
- 1	7391	39 Serpentis	6.4	15. 45. 31.18	37.01	4	+ 2.800	+ 13.43. 4.75	36.95	4	-11.106	2016		202
7370	7392	4 Scorpii	6.4	15. 45. 32.75	36.97	6	+ 3.610	— 25. 46 . 22 [.] 43	3 ⁸ ·57	8	-11.104	2014	6586	196
7371	7393	Lacaille 6587	6.4	15. 45. 51.88	35.13	3	+ 3.750	— 31. 17. 45°22	35.31	3	— II ·079		6587	199
7372	7394	Piazzi XV. 206	6.4	15.46. 2.07	35.34	3	+ 2'740	+ 16, 34, 13.88	34.69	4	-11.068			206
7373	7395	Lnpi£	6.4	15. 46. 21.61	35'35	3	+ 3.810	— 33. 28. 32·56	35.40	4	—11·043		6592	204
7374	7396	Piazzi XV. 205	6.4	15. 46. 22.04	36'44	4	+ 3.810	— 33. 28. 25°94	36.82	4	-11.043			205
7375	7397	40 Serpentis	6.4	15. 46. 42.34	36.00	7	+ 2.894	+ 9. 4. 18 09	35.80	5	-11.019	2019		208
7376	7398	5 Scorpiiρ	4	15. 46. 42:97	32.24	4	+ 3.685	— 28. 43. 32°55	33.45	5	-11.018	2017	6601	207
7377	7399	Brisbane 5537	7.8	15. 46. 44.29	39.28	I	+ 4'749	— 56. 19. 41 [.] 85	39.28	1	-11.016			
7378	7400	Piazzi XV. 209	Var.	15. 46. 51.69	36.49	2	+ 2.893	+ 9. 4. 29'24	36.48	4	-11.006	,		209
7379	7401	Lacaille 6596	7	15. 46. 57.92	38.22	2	+ 4'137	— 43. 35. 42°02	38.24	2	-10.999		6596	
7380	7402	I Herculiaχ	6	15. 46. 58.29	35'32	3	+ 2.032	+ 42. 55. 0 [.] 65	38.07	5	-10.999	2021		211
Ì		(1	1	İ	1	1			•	İ				
7381	7403	Lacaille 6589		15. 47. 10.86	38.23	2	+ 4'586	— 53. 32. 21·68	38.23	2	-10.984		6589	
7382	7404	Piazzi XV. 212		15. 47. 18'32	39'04	6	+ 2'647	+ 20. 47. 57'31	37 '00	5	—10°975		•••	212
7383	7405	Piazzi XV. 210		15- 47- 33'34	35°45	3	+ 3.202	— 20. 59. 56·15	34.66	4	-10.924			210
7384	7406	Piazzi XV, 213	7	15. 48. 1.42	35.39	3	+ 3.249	— 23. 2.35°02	35.38	3	-10.923		•••	213
7:385	7407	Piazzi XV. 215	7	15. 48. 16'57	35.40	3	+ 2.683	+ 19. 6.29·38	35.21	3	-10'904			215
7386	7408	Lacaille 6609	5.6	15. 48. 17:35	38.42	2	+ 4'057	— 41. 15. 49 ¹ 14	38.42	2	-10.303		6609	
7387	7409	Lacaille 6602	7.8	15. 48. 17.78	38.40	2	+ 4.623	— 54. 5. 57 ⁻ 10	38 40	2	10.905		6602	
7388	7410	Piazzi XV. 214	,	15. 48. 19.87	35.41	3	+ 2.858	十 10. 47. 4.49	35.18	3	—10.8dd			214
7389	7411	41 Serpentisγ	I	15. 48. 50.24	35'33	10	十 2.745	+ 16. 12. 21.71	33.04	12	-10.862	2023		219
7390	7412	Lacaille 6617	6.4	15. 48. 52'59	38.94	2	+ 3'789	— 32. 31. 53 ⁻ 58	38 94	2	-10.859		6617	
7391	7413	6 Scorpiiπ	3'4	15. 48. 52'97	31.23	5	+ 3.611	— 25. 37. 55 ' 59	31.20	5	10.859	2020	6622	216
7392	7414	48 Libra		15. 48. 57.58	33.46	4	+ 3'348	— 13. 47. 49 ^{.27}	33'48	5	-10.822	2022		218
7393	7415	Piazzi XV. 220	1 -	15. 49. 0.26	35.5	3	+ 2.996		35.50	3	-10.821			220
7394	7416	2 Herculis		15. 49. 8.03	35.38	3	+ 2.000	+ 43. 37. 21.92	34.76	4	-10.845	2025		221
7395	7417	Lupi	1	15. 49. 12.66	39.65	8	+ 3.948	— 37. 55. 3 [.] 66	36.64	8	—10·837		6619	217
hor-	7,1+0	Lacaille 6610	. 7	15. 49. 18:30	39.32	1	+ 4'765	— 56. 22. 31°11	39.32	1	—10·828		6610	
7396	7418	Lacaille 6630		15. 49. 32.89	38.20	2	+ 3'740		38.20	2	-10.811		6630	
7397	7419 7420	Serpentis9		15. 49. 38.24	33.48	3	+ 2772		32.12	3	—10·805			223
7398	7420	Locaille 6618		15. 49. 45.90	39.28	1	+ 4.446	- 50. 38. 49.87	39.28	· 1	-10.792		6618	
7399 7400	7422	Lacaille 6612		15. 49. 46'62	39'47	ī	+ 5'027	- 60. 1. 39 [.] 02	39.47	1	-10'795		6612	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Procession, 1835°o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille,	Pıazzi.
7401	7424	Piazzi XV. 223	8	h m s			8	0 / //			"	i I		
		12 Corone Borealis	_	15. 49. 47 25	36.2	5	+ 2.713	+ 17. 39. 54.40	36.2	4	-10.4		•••	223
7402	7423	4 Heroulis	6.4	15. 49. 47 32	35'29	3	+ 2.178	+ 38. 25. 38.76	35.16	3	-10.4	2027	•••	224
7403	7425 7426	4 Heromsζ	•	15. 49. 57.47	35.24	3	+ 2.019	+ 43. 2. 59'21	34.73	4	—10°781	2028		226
7404	1	7 Scorpiiδ		15. 50. 6'58	39.07	6	- 2.372	+ 78. 17. 53.79	36.22	5	—10.44o	2041		238
7405	7427	7 Scorpii	3	15. 50. 35.40	31.42	3	十 3.232	— 22. 8. 45 ⁻ 43	31.46	6	-10.434	2024		225
7406	7428	13 Coronæ Borealis€	4.2	15. 50. 45.60	31.23	4	+ 2.487	+ 27. 21. 37.37	33.21	4	—IO'722	2029		229
7407	7429	Lacaille 6633	7	15.50.50.65	39.29	2	+ 4.098	— 42. 13. 18·14	39.29	2	-10.214		6633	
7408	7430	Piazzi XV. 227	7	15. 50. 51.18	35.29	3	+ 3.502	6. 49. 31.85	35'14	3	-10.41			227
7409	7431	49 Libræ	5.6	15. 51. 4.87	33.03	5	+ 3.397	— 16. 2. 28·13	35.16	3	-10.698	2026		228
7410	7432	Lacaille 6634	8	15. 51: 37.49	38.23	2	+ 4.289	— 53. 14. 36 [.] 62	38.23	2	10.628		6634	
7411	7433	Piazzi XV. 230	7	15. 51. 38.20	35.16	ı	+ 3.020	+ I. 5.50 [.] 94	34.66	4	—10.62 2			230
7412	7434	50 Libræ	6	15. 51. 53.69	33.60	2	+ 3.530	- 7. 56. 18·06	35.12	3	-10.637	2030	1	231
7413	7435	Lacaille 6636	7.8	15. 52. 5.46	38.49	2	+ 4.746	- 55· 52· 34·54	38.49	2	-10'624		6636	•
7414	7436	Piazzi XV. 233	7	15. 52. 7.97	35.41	3	+ 2.404	+ 30. 28. 44'15	32,31	3	-10.625	:::		233
7415	7437	Lacaille 6644	6.4	15. 52. 27 02	35.12	3	+ 3.963	— 38. 8. 3.93	32,18	3	—10·597		6644	232
7416	7438	Piazzi XV. 235	7.8	15. 52. 33'45	27'20	_								
7417	7439	Lacaille 6645	7.8	15. 52. 33.53	35'39 39'61	3	+ 2.221	+ 25. 54. 24.63	35'20	3	-10.288		•••	235
7418	7440	Bradley 2031	6	15. 52. 40.04	1	5	+ 3.917	36, 40, 0°08	39'41	4	-10.288		6645	•••
7419	744I	Lacaille 6643	8	15. 52. 43.97	33°44 38°41	3 2	+ 2.975	+ 4. 53. 41'20	35.12	3	— 10.281	2031		234
74 2 0	7442	Piazzi XV. 239	6	15. 52. 52.25	32,13	3	+ 4.405	- 49. 33. 3 ²² + 37. 6. 56 ⁵ 0	38'41 34'72	2 4	—10.262 —10.262		6643	239
			_										'''	
7421	7443	Lacaille 6659	6	15. 53. 23.33	33.21	5	+ 3.615	— 25. 23. 53 ¹ 2	35'16	3	-10.28		6659	237
7422	7444	Lacaille 6654	8	15. 53. 27 76	36.28	3	十 3.869	— 34. 58. 59 [.] 94	36.47	4	-10.25		6654	236
7423	7445	Lacaille 6655	7.8	15. 53. 42.45	38.22	2	十 3.993	— 38. 58. 17 ·2 0	38.55	2	-10.20		6655	
7424	7446	Piazzi XV. 240	8	15. 53. 47.98	36'49	4	+ 3.533	— 8. 1. 42 [.] 31	36'24	5	-10.492			240
7425	7447	5 Herculisr	6	15. 53. 49.65	34'73	5	十 2.695	+ 18. 16. 45.31	33.29	3	-10.492	2032		241
7426	7448	Lacaille 6650	7	15. 54. 13.91	38.20	2	+ 4.747	— 55. 44. 2 [.] 94	38.20	2	—10·464		6650	
74 2 7	7449	Lacaille 6666	8	15. 54. 19'30	38.21	2	+ 3.691	— 28. 28. 10.24	38.21	2	—10·458		6666	***
7428	7450	Piazzi XV. 243	8	15. 54. 22.73	36.20	3	+ 3'233	— 8. o. 54·59	37.17	2	-10.453	1		
7429	745 ^I	15 Coronæ Borealisρ	6	15. 54. 44.34	38.06	5	+ 2.307	+ 33. 48. 16·55	37 '94	5.	10·425	2037	•••	243 246
7430	7452	14 Coronæ Borealist	6	15. 54. 50.05	35°34	3	+ 2.404	+ 30. 19. 1'72	34.79	4	-10.412	2036	•••	247
743I	7453	Normæδ	5	I5- 54- 51-33	3 2 °53	,	± 4'504	- 44 40		_				'
7432	7454	44 Serpentisπ	4.2	15. 55. 11.21	32.62	4	+ 4'204 + 2'580	- 44. 43. 2.90 + 23. 16. 2.24	32.13	9	-10.412		6664	242
7433	7455	Piazzi XV. 244	8.9	15. 55. 16.95	36.42	1	+ 3.498	— 20. 26. 23·01	31.25	5	-10.393	2038	•••	250
7434	1 -	51 Libræ	4.2	15. 55. 18.45	31.41	3 5	+ 3 490	· · ·	36.23	4	-10.382	•••	•••	244
7435	7457	Lacaille 6672	7	15. 55. 22.41	39.59	2	+ 3 292 + 4 032	— 10. 54. 42°19 — 39. 59. 38°68	33 [.] 44 39 [.] 29	5 2	—10.324 —10.324	2033	 6672	245
7436	7458	Lacaille 6667	7.8	7 F F										
7437	7459	Lacaille 6661	70	15. 55. 23'34	38.54	2	+ 4.345	— 47. 58. 2·34	38.54	2	—10.348		6667	
7438	7460	Piazzi XV. 249	7 8	15. 55. 31'26	39.31	2	+ 4°57¤	— 52. 37. 34.61	39.30	2	—10·367		1999	•••
7439	7461	43 Serpentis	6	15. 55. 33.37	36.65	4	+ 3.446	— 18. 4.46·61	36.23	3	—10·36 ₄			249
7440	7462	Lupiθ	-	15. 55. 36.71	33.55	2	+ 2.963	+ 5. 26. 48.25	35.12	3.	10,360	2035		253
177	,,,,,,,,		4	15. 55. 46.80	38.17	12	十 3.915	— 36. 20. 44°37	36.28	II	− 10.348		6678	248

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Ohs.	Annual Precession, 1835.0.	Mean Dec., 1835 ⁻ 0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Piagri
441	7463	Normα:	5.6	h m s	39.33	ı	+ 4.869	。 , " — 57. 28. 52·64			"			•
442	7464	8 Scorpiiβ ¹	2	15. 55. 51.32	33.00	11	+ 3.474	- 57. 20. 52 04 - 19. 20. 50 45	39'33	I	—10°345	•••	6665	••
443	7465	Piazzi XV. 252	6	15. 55. 51.79	35.45			- 19. 20. 36.83	32'46	5	—10°341	2034	•••	2
444	7466	Lacaille 6674		15. 55. 56.71	39.47	3	+ 3 [.] 474 + 4 [.] 262	- 46. 4. 11°97	35'17	3	10.340			2
445	7467	Lacaille 6668	7	15. 55. 58.95	38.42	ı	+ 4.747	- 55. 36. 30·78	39 [.] 47 38 [.] 42	· I	—10.335 —10.332		6674 6668	••
446	7468	Piazzi XV. 254	7	15. 56. 10°14	35'23	3	+ 3.472	— 19. 13. 27 ⁻ 31	35'32	3	—10°320			2
447	7469	Piazzi XV. 262	8	15. 56. 23.39	36.77	3	+ 1.434	+ 54. 59. 10.04	36.86	4	—10.303			2
448	7470	Piazzi XV. 258	7	15. 56. 25.22	35.24	3	+ 2.693	+ 18. 15. 39.86	35.50	3	-10.301			2
449	7471	Lacaille 6686	7	15. 56. 26.62	36'92	9	+ 3.912	— 36. 18. 2·47	36.47	5	-10.500		6686	2
450	7472	Lacaille 6673	8	15. 56. 30.55	38.48	ı	+ 4.774	— 56. o. 40 [.] 85	38.48	I	-10.504		6673	•
451	7473	Lacaille 6691	7:8	15. 56. 45'32	40'34	6	+ 3.915	— 36. 16. 5 ⁻ 36	39.05	7	—10°275		6691	2
452	7474	Piazzi XV. 257	8	15. 56. 51.29	36.40	4	+ 3.664	— 27. 15. 54.48	37'18	r	-10.566			2
453	7475	9 Scorpiiω ¹	4°5	15. 57. 10.14	36.11	7	+ 3.495	— 20. 12. 56 .71	36.44	6	-10.245	2039		2
454	7476	Piazzi XV. 266	6.4	15. 57. 15.69	35.13	3	+ 2.203	+ 37. 5. 25.31	34.41	14	—10°237			2
455	7477	Lacaille 6695	7.8	15. 57. 32.62	36.49	5	+ 3.992	— 38. 39. 17 [.] 39	37.22	2	-10.514		6695	2
456	7478	Piazzi XV. 261	7	15. 57. 32.91	35'22	3	+ 3'992	— 38. 38. 34 [.] 64	35'29 '	6	-10.514			١,
457	7479	Lacaille 6676	7.8	15. 57. 36.03	38'49	2	+ 4.755	— 55. 37. 37 [.] 30	38.49	· 2	-10,510		6676	١,
458	7480	6 Heroulisυ	5	15. 57. 39.54	39.50	6	十 1.829	+ 46. 29. 53'74	35'20	6.	-10.504	2044		:
459	748t	10 Scorpiiω ²	4'5	15. 57. 44.40	39'42	5	+ 3.201	— 20. 25. O'I3	36.48	. 6	-10.500	2040		
460	7482	Bradley 2043	7	15. 57. 59*92	39.68	4	+ 2.861	+ 10. 23. 16'24	37.78	6	-10.181	2043		
461	7483	Piazzi XV. 264	7	15. 58. 0.21	35.85	4	+ 3.666	— 27. 16. 53 [.] 06	36.50	7	-10.180			
462	7484	Lacaille 6702	6	15. 58. 5.01	33°45	3	+ 3.631	— 25. 52. 39'73	33'44	3	-10.142		6702	:
463	7485	Piazzi XV. 269	8	15. 58. 15.76	36.28	I	十 2'954	+ 5.51.47'44	36.54	3	-10.191			:
7464	7486	rr Scorpii	6	15. 58. 27.36	33'49	4	+ 3.353	— 12. 17. 42'31	35'15	3	10'147	2042		1
7465	7487	Lacaille 6704	7.8	15. 58. 44'26	38.42	2	+ 3'783	— 31. 38. 27 86	38.42	2	-10.122		6704	
466	7488	13 Draconisθ	3'4	15. 58. 48.09	33*59	3	+ 1.120	+ 59. o. 27 [.] 63	31.61	7	-10.130	2053		. ا
467	7489	Lacaille 6699	7	15. 58. 54'79	38.57	2	+ 4.452	— 50. 6. 7 [.] 09	38.22	2.	-10.111		6699	
468	7490	Lacaille 6703	7	15. 59. 2'34	39'32	I	+ 4.030	— 39· 41· 3·99	39.33	2 ·	-10.103		6703	
469	7491	Lacaille 6706	7	15. 59. 2.55	38.28	2	+ 3.799	— 32. 12. 9'31	38.27	2	-10,105	•••	6706	
470	7492	17 Ursæ Minoris	7.8	15. 59. 2.90	35'53	3	— 1·578	十 76. 2.42'80	35'14	3	-10.101	2063	•••	:
47 I	7493	Lacaille 6697	6.4	15. 59. 4.22	39.29	2	+ 4.657	— 53· 54· 44·32	39.59	3	-10.100		6697	
472	(7494) (7495)	Lacaille 6711	6.4	15. 59. 19.06	35.98	4	+ 3.826	— 33. 6. I·I2	35'49	5	-10.081		6711	
473	7496	Piazzi XV. 273	8	15. 59. 30.26	36.66	4	+ 3'460	— 18. 32. 59 ⁻ 69	36.21	4	-10.064			
7474	7497	Lacaille 6707	7	15. 59. 39'27	35'39	3	+ 4.224	— 44. 53. 25 ³ 4	35.13	3	—10°0 <u>5</u> 6		6707	:
7475	7498	45 Serpentis	6	15. 59. 45.02	37.51	7	+ 2.861	+ 10, 20, 18.87	36.67	7	—IO:047	2045	•••	
476	7499	Piazzi XV. 275	_	15. 59. 46.73	36.85	3	+ 3'471	— 19. o. 44 [.] 23	36.24	4	-10.045			
477	7500	Lacaille 6715		16. 0. 4'41	36.41	4	+ 4.067	— 40. 40. 29'31	35.73	5	-10'024		6715	:
7478	7501	Piazzi XV. 278		16. 0. 7.50	35'43	3	+ 3.530	— 7. 46. 28·27	35.32	2	-10'021		•••	:
7479	7502	Brisbane 5619	1 '	16. 0. 8.19	39.59	2	+ 4.661	— 53. 55. 27.64	39.28	I	-10.050			
7480	7503	46 Serpentis	6	16. 0. 14'37	35'55	4	+ 2.857	+ 10. 31. 35'19	35.16	3	IO.OII	2046		:

To.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Menn Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Aunual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
				h m s			8	0 / //			"			
481 <u>1</u>	7504	Brisbane 5626	8	16. 0. 29*22	39.98	5	+ 4.899	— 57. 36. 21.53	39.92	6	- 9.992		6701	•••
482	7505	Trianguli Australisδ	5	16. 0. 29 46	31.64	5	+ 5.372	— 63. 15. 13°74	31.72	5	— 9 . 992	•••	6712	•••
483	7507	Normæĸ	6	16. o. 30°79	39.29	1	+ 4.680	— 54. II. 42°03	39.29	I	- 6.66 I		-	 282
484	7506	47 Serpentis	6	16. 0.31.24	33.61	2	+ 2.889	+ 8. 58. 42.93	35.17	3	— 9 . 990	2047	•••	281
485	7508	Piazzi XV. 281	8	16. 0.33'12	36.82	4	+ 2.953	+ 5.50.56.74	36.22	4	9.987			201
486	7509	7 Herculis	5.6	16. 0. 37 75	39.82	4	+ 2.706	+ 17. 29. 30.81	37.83	6	- 9.982	2049		284
	7510	Bradley 2050,	8	16. 0. 38.23	38.07	4	+ 2.706	+ 17. 30. 0'93	36.43	3	- 9.981	2050	•••	285
	7511	Bradley 2048	7	16. 0.4002	35°24	3	+ 2.887	十 9. 3. 27.73	35.38	3	— 9.979	2048	•••	283
•	7512	Lacaille 6725	6	16. o. 48·o6	36.32	5	+ 3.714	— 28. 58. 23 [.] 86	34.89	7	- 9.968		6725	280
- 1	7513	Lacsille 6718	7.8	16. o. 56 [.] 77	38.41	2	+ 4.429	— 49, 26, 58 [.] 90	38.41	2	— 9 [.] 957		6718	•••
491	7514	8 Heroulis	6.7	16. 1. 20.46	35.78	4	+ 2.405	+ 17. 38. 56.12	34'75	4	- 9'927	2054		286
1	7515	Piazzi XVI. 1	7	16. 1.53.31	35.42	3	+ 3.233	— 7. 51. 39 [.] 80	34.88	3	— 9 [.] 884			I
	7516	Lacaille 6726	7	16. 1.58.88	38.42	2	+ 4.387	— 48. 30. 5'4 6	38.42	2	- 9.878		6726	•••
494	7517	12 Scorpii		16. 2. 5'12	33.44	3	+ 3.690	— 27. 58. 52'24	35.16	3	— 9 [.] 871	2051	6729	287
7495	7518	13 Scorpii	.1	16. 2. 9.46	39.02	4	+ 3.648	— 27. 29. 28·02	36.06	4	— 9·866	2052	6730	2
7496	7519	Lacaille 6722	6.7	16. 2. 14'72	39.23	5	+ 4.899	- 57. 28. 57.66	39.23	. 5	- 9·856		6722	•••
		Piazzi XVI. 3		16. 2. 24.78	35.67	4	1 .	- 19. 0. 55·61	35.16	3	- 9 [.] 846			3
7497 7498	7520	14 Scorpii	1	16. 2. 25'18	31.32	6	+ 3.473		33.23	5	- 9·846	2055		4
	7521	Piazzi XVI. 5	1	16. 2. 40.81	36.64	4		1 1	36.64	4	- 9 [.] 825			5
7499 7500	7522 7523	16 Corone Borealis		16. 2. 56.31	37 '95	5	+ 2.196		37.25	6	- 9.806	2058	,	9
	<u>.</u>	ng Coamil		76 0 50:44	33.01		+ 3'270	— 9· 37· 49'79	33'59	4	- 9.802	2056		6
750I	7524	15 Scorpiiy		16. 2. 59'44	36'48	4			36.2	3	- 9'790			7
7502	7525	Piazzi XVI. 7	1	1	1 .	3	1		39.30	3	- 9.787	2057		8
7503	7526	16 Scorpii	ام	16. 3. 11.39	39.39	5 2			38.22	2	- 9'778		6734	
7504 7505	7527 7528	Normæ	. !	16. 3. 18'37 16. 3. 34'39	38.22	5	1		38.04	5	- 9.758	2061		13
75-5	73_0												İ	
7506	7529	Piazzi XVI. 11	. 8.9	16. 3. 46.49	36.40	4	. + 2.684		36.41	5	- 9'742	"	•••	11
7507	7530	Brisbane 5645	7.8	16. 3. 50.60	38.46	2	1			2	→ 9.736			•••
7508	7531	Lacaille 6735	6'7	16. 3.50.87	38.95	2	+ 4.645		1	2	— 9.735		6735	•••
7509	7532	Lacaille 6739	6.7	16. 3. 56.92	36.94	4	+ 4'142		1	2	— 9.728		6739	•••
7510	7533	Piazzi XVI. 10	6	16. 3. 59.33	32'19	2	+ 3.25	— 20, <u>5</u> 8, 19 [,] 28	33'52	4	— 9'725		•••	10
7511	7534	Bradley 2060	. 6	16. 4. 0'68	39.51		; + 2.71:	2 + 17. 5.53'37	37.96	5	- 9'723	2060		12
7512	7535	Lacaille 6736		16. 4. 8.57	38.95	2		- 53. 16. 12 [.] 06	38'95	2	- 9.713		6736	
7513				16. 4. 16.33	38.91	4	4 + 4.91	o - 57. 31. 5 [.] 23	39'32	2	- 9.704		6742	\
7514	1	10 Herculis		1		- 1	4 + 2.25			3	— 9 678	2064		18
7515			1	1 -	i i	- 1	2 + 4.12	_	1	2	- 9.674		6752	
,,,,		17 Scorpii	.x 6	16. 4. 43.88	33.29		3 + 3.30	9 — 1124. 37-6	35.16	3	g — 9.668	2059		15
7516	I .		1	16. 4. 51'95	1	- 1	3 + 3'23	2		1. 3				10
7517			l l			1	3 + 3.62	1				•	6755	1
7518		1		ř			2 + 463						6744	
75 1 9		l			1	1	3 + 1.92	1	1		+ - 9.6 ¹⁴		T .	2:
7520	7543	3 14 Deroums	7	10, 3, 300	. 33 30	1 .	ין כ ' ' א	יי דינינה יידי ון כי	370		. 5 -44		1	-"

7522 7523 7524 7525 7526 7527	7544 7545 7546 7547 7548	9 Herculis	l	h m s	I .		1835.0	,1835°o.	1800 +	Obs.	1835.0.	Bradley.	Lacaille.	Piazzi.
7522 7523 7524 7525 7526 7527	7545 7546 7547 7548	Piazzi XVI. 17 Piazzi XVI. 20	l				8	u , ,		<u> </u>	<u>"</u>	 		
7523 7524 7525 7526 7527	7546 7547 7548	Piazzi XVI. 20		16. 5. 6.14	33.60	4	+ 2.960	+ 5. 26. 54·58	33'59	4	- 9.641	2062		19
7 524 7 525 7 526 7 527	7547 7548			16. 5. 6.85	36.29	3	+ 3'545	— 21. 57. 19 [.] 35	36.43	4	9.640			17
7525 7526 7527	7548			16. 5. 13.25	36.49	4	+ 2.939	+ 6. 27. 54'15	36.75	5 -	— 9'632	,		20
7526 7527		Lacaille 6743	1	16. 5. 14.74	38.77	3	+ 4.912	— 57. 28. 58·61	38.76	3	9.630		6743	
7527		49 Serpentis	7	16. 5. 37.30	38.21	6	+ 2.780	+ 13. 58. 22.45	38.43	6	9.600	2066		23
	7549	ı Ophiuchiδ		16. 5. 42.42	33.49	20	+ 3.139	— 3. 15. 47 [.] 74	32'31	13	- 9'594	2065		21
7528	7550	Piazzi XVI. 25		16. 5. 46.24	35'32	3	+ 2.192	+ 36. 51. 17.57	34.72	4	- 9.289		 	25
	7551	Piazzi XVI. 24		16. 6. 7.20	36°49	4.	+ 2.942	+ 6. 19. 35.42	36.23	4	- 9.563			24
7529	7552	Brisbane 5664	7.8	16. 6. 17.66	38.86	2	+ 4.696	— 54. 5. 43°18	38.86	2	- 9'548			
7530	7553	Lacaille 6757	7	16. 6. 25.28	40 · 90	2	+.4'425	— 48. 59. 53 [.] 98	40.90	2	- 9.238		6757	
7531	7554	18 Scorpii	5	16. 6. 39.62	31.29	6	+ 3.236	— 7. 55. 30°48	31.26	5	— 9·520	2067		26
7532	7555	12 Herculis	7	16. 6. 43.21	35.30	3	+ 2.901	+ 8. 16. 49 37	35.18	3	- 9.216	2069	***	27
7533	7556	13 Herculis	7	16. 7. 14.80	35'16	2	+ 2 823	+ 11. 54. 47.80	35,38	3	- 9 310 - 9 475	'		30
7534	7557	Piazzi XVI. 28	7	16. 7. 21 25	33.63	5	+ 3 494	- 19. 41. 14·37	33,20	. 4	- 9 4/5 - 9'467	•••	•••	28
	7558	Norms γ^2	5	16. 7. 31.84	31.43	5	+ 4'465	- 49. 44. 32 [.] 98		1 .		,	6-6.	
		· .			3- 13		1 4403	49, 44, 32 90	33'44	5	— 9 ⁻ 452		6764	•••
7536	7559	Piazzi XVI. 33	7	16. 7. 39 88	35'42	3	+ 1.837	+ 46. 19. 3'43	35.16	3	÷ 9.443			33
7537	7560	Norms: λ	6.4	16. 7. 49 76	35'54	ı	+ 4'145	— 42, 15, 43.28	34.80	4	- 9'429		6772	29
7538	7561	Brisbane 5679	8.9	16. 7. 52.94	38.42	1	+ 4'727	— 54. 30. 18 [,] 44	38.42	ı	- 9'425			
7539	7562	Lacaille 6777	5.6	16. 8. 4.83	35°47	5	+ 3.705	- 28. II. 47 [.] 99	34°37	6	- 9'412		6777	31
7540	7563	16 Heroulis	6'7	16. 8. 10.25	35.54	3	+ 2.660	+ 19. 13. 45.61	34'74	4	- 9'404	2072		34
7541	7564	15 Herculis	7	16. 8. 13'77	35.16	3	+ 2.825	+ 11. 50. 25.69	ariar					
	7565	Bradley 2070	6	16. 8. 15.18	36,23	7			35.51	4	— 9'399	2071		32
	7567	17 Corone Borealis σ	6	16. 8. 30'15	35,13	3	+ 3'145	- 3. 32. 19 ¹ 4 + 34. 16. 51 ⁶ 0	36.24	7	— 9'397	2070	***	
	7566	Brisbane 5682		16. 8. 30.64	38.26	2	+ 4.588		35'21	3	— 9'379	2074	•••	38
	7568	Brisbane 5684		16. 8. 41.96	39.28	ī	+ 4.770	- 52. 3.45.00 - 55. 8.42.45	38 · 56 39·58	2 I	- 9'378 - 9'363			,
7546	7569	Diami VVI									ا العالم			
	1	Piazzi XVI. 40	6.2	16. 9. 3'51	35.58	4	+ 2:447	+ 27. 50. 22.39	34.76	4 .	— 9·336	•••		40
	7570	Piazzi XVI. 35		16. 9. 6.52	36.92	7	+ 3.769	— 30. 29. 37·18	36 · 51	3	- 9.333	•••	•••	35
	7571	Lacaille 6788		16. 9. 7.61	37 '44	5	+ 3°769	— 30. 29. 55 [.] 41	35'83	5	— 9.331		6788	36
	7572	17 Herculis	6	16. 9. 14.84	33'59	3	+ 2.556	+ 23. 32. 15.44	35'16	3	— 9'321	2075	·	42
7550	7573	Lecaille 6783	6.4	16. 9. 20-92	39.28	I	+ 4.377	— 47. 46. 58 ⁻ 21	39,28	1	- 9.313		6783	•••
	7574	Lacaille 6787	7	16. 9. 24°63	37.18	ı	+ 4.032	- 39. I. 17 [.] 81	36.21	4	- 9'310		6787	מנ
7552	7575	Piazzi XVI. 39	7	16. 9. 28.64	33.01	4	+ 3'498	— 19. 48. 31'00	35.17	3	- 9·302		- 1	37
	7576	2 Ophiuchi ϵ	3	16. 9.35.86	34°95	10	+ 3,191	- 4. 17. 2.87	31'45	6	- 9'293	2073	•••	39
7554	7577	Piazzi XVI. 43	8	16. 9. 38.57	36.82	4	+ 2.658	+ 19. 15. 30.13	36,20	4	- 9.591			4I
7555	7578	18 Corone Borealisv	6	16. 10. 8.33	33.62	2	+ 2.399	+ 29. 33. 47'37	33'59	5	- 9.52	2078		43 47
7556	7579	Lacaille 6790	6	16. 10, 9.93	38.41	2		- 40 70 77106	2814-					
	7580	Lacaille 6792	7.8	16. 10. 21.96	38.26	3	+ 4.445 + 4.126	- 49. 10. 11'96 - 41. 36. 0'63	38'41	2	- 9 ²⁵⁰	•••	6790	•••
	758I	Piazzi XVI. 44	7.8	16. 10. 25.88	36.75			1	38.26	3	- 9°233		6792	•••
	7582	Piazzi XVI. 45	8	16. 10. 27 20	36.46	3	+ 3'496	— 19. 38. 20°76	35.51	2	- 9'228		•••	44
	7583	19 Scorpii	5.6	16. 10. 43 28	33°56	7 3	+ 3.496 + 3.595	— 19. 38. 59·90 — 23. 45. 51·93	36°46 33°50	5 4	- 9'227 - 9'206	2076	 6798	45 46

To.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 O.	Mean Dec., 1835;0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Piazzi.
				h m s			В	0 / //			"	2079	-	
561	7584	18 Herculis	6.2	16. 10. 51.27	35°37	3	+ 2.543	+ 24. 0.51.95	34.73	4	- 9.195		····	51 48
562	7585	Piazzi XVI. 48	8	16. 10. 51.58	36.00	2	+ 3.498	— 19. 42. 45 ¹ 4	36.65	5	- 9.194		•••	-
563	7586	Piazzi XVI. 49	8.9	16. 10. 52.05	36.82	2	+ 3.498	— 19. 42. 32 [.] 80	36.96	3	- 9.193	•••	6700	49
564	7587	Lacaille 6793	6	16. 10. 52°94	39.33	2	+ 4.201	— 43. 30. 39 [.] 75	39'33	2	- 9.192	•••	6793	
565	7588	Brisbane 5700	8.9	16. 11. 5'47	38.42	I	十 4.758	— 54. 49. I3°74	38.42	I	— 9 ¹⁷⁷	•••		•••
566	7589	20 Scorpiiσ	4	16, 11, 10'34	32.5	4	+ 3.631	— 25. II. 22·35	31.40	6	- 9.172	2077	6799	50
567	7591		8.9	16. 11. 17 07	37 '02	3	+ 2.708	+ 17. 1.21.72	36.94	5	- 6.19I			53
568	7590	Brisbane 5704	ا و	16. 11. 17:28	39.99	4	+ 4.729	- 54. 19. 46 ⁻ 12	39.98	4	- 6.191			
569	7592		7.8	16. 11. 19:30	37.06	4	+ 2.948	+ 5. 56. 39.40	36.84	4	- 6.126.			5
570		19 Herculis	7	16. 11. 33.20	35.58	. 3	+ 2.484	+ 26. 18. 10 [.] 84	32.19	3	- 9.141	2080	•••	5
71	7594	Piazzi XVI. 56	7	16. 11. 45.92	35*35	3	+ 1.454	+ 53. 39. 1 ^{.6} 7	34.76	4	- 9'124			50
72	7595	Lacaille 6803	7.8	16. 12. 10'46	39.21	4	+ 3.971	— 37. 1. 33 [.] 67	39.21	4	- 9.003		6803	
73	7596		8.9	16. 12. 42'11	36.95	4	+ 2.811	+ 12, 20, 26.18	36.48	4	- 9°052			5
74	7597	Lacaille 6810	7	16, 12, 51.98	37.30	4	+ 4.032	— 38. 47. 56°09	37.07	5	- 9.038		6810	5
	7598	Lacaille 6807	7	16. 13. 6.87	39,59	2	+ 4.264	— 44. 57. 28°12	39.29	2	- 9.020		6807	
76	7599	Piazzi XVI. 58	7	16. 13. 20.67	35'16	3	+ 3.247	— 8, 20, 41°26	35.16	3	- 0.001			· .
	7600	Brisbane 5715	6.7	16. 13. 23.89	39.28	I	+ 4.965	1 '	39.28	r	— 8·997			
77 78	7601	Lacaille 6816	6.7	16. 13. 32.26	38.20	2	+ 3.978	- 37. IO. 24'32	38.20	2	— 8·986		6816	
79	7602	Piazzi XVI. 69	7.8	16. 13. 40.47	38.87	6	+ 0.284	+ 66. 47. 11'91	37.28	6	— 8'976			6
80	-	20 Serpentisσ	5	16. 13. 43'33	33.55	6	+ 3.045	+ 1. 25. 22'04	31.80	5	- 8·973	2081		, 5
581	7604	Piazzi XVI. 62	8	16. 13. 58 .7 3	36.49	4	+ 3.004	+ 3. 16. 15 [.] 86	36.43	4	- 8·951			\ e
82	7605	Piazzi XVI. 63	8	16. 14. 4.22	36.61	4	+ 5.939	+ 3. 28. 48.30	37.02	4	- 8·945			
583	7606	Piazzi XVI. 65	8	16. 14. 16.38	36.97	3	+ 2.777	+ 13.51, 14.44	37.11	4	- 8.929		,	1 6
584	7607	Lacaille 6826	7	16. 14. 19 08	35.52	3	+ 3.744	— 29. 18. 38.60	34'71	4	- 8.925	1	6826	
585	7608	Piazzi XVI. 61	7	16, 14, 22'66	35.35	3	+ 3.676	— 26. 45. 31 '88	35'17	3	- 8.919		,	(
586	7609	Lacaille 6812:	6.4	16. 14. 23'04	39.28	1	+ 5.002	— 58, 12, 52·17	39.28	I	— 8.919		6812	 .
587	7610	4 Ophiuchiψ	5	16. 14. 27 63	31.72	وا	+ 3.2∞	— 19. 38. 39 01	33.19	4	- 8·914	2082		
588	7611	20 Herculisγ	_	16. 14. 38.67	32.73	5	+ 2.646	+ 19. 32. 45.40	32.83	. 6	- 8.900	2084		١,
589	7612	Lacaille 6822	7	16. 14. 42.26	39.29	I	+ 4.387	— 47. 39. 29 [.] 78	39.59	1	- ,8·896		6822	ì
590	7613	22 Herculisτ		16. 14. 47 '03	36.22	7	+ 1.800		36.12	8	— 8·89o	2086		
591	7614	Lacaille 6833	7	16. 15. 5'47	38.22	2	+ 3.812	— 31. 41. 16·27	38.22	2	— 8·86 ₅		6833	
7592	7615	Normæ	-	16, 15, 6.56	38.41	2	+ 4.366	1	38.41	2			6825	
7593	7616	Lacaille 6836	1	16. 15. 20 42	36.60	3	+ 3.738			4			6836	
7594	1	Piazzi XVI. 68	1	16. 15. 31.51	36.87	4	+ 3.283	1		2				
7595	-	19 Ursæ Minoris	1	16. 15. 37.34	35.2	3	- 1.851	•	35.12	3				
7596	7619	19 Coronæ Borealis	5 5	16. 15. 40'29	33.30	4	+ 2'342	+ 31. 16. 45.73	31.26	5	— 8·8±0	2087		
7597		5 Ophiuchi	_	16. 15. 42'32	34.73	6	+ 3.283			5				
7598	1 -	Piazzi XVI. 72	-	16. 15. 42 36	33.20	1	+ 3.28			1	·	_		
7599				16. 15. 44'72	36.88	4		_		. 4	0.0			
7600		Lacaille 6827	_	16. 16. 1.92	38.20	2				. 2	l _		6827	
7000	7023	1.acame 0027	7	10. 10. 1 92	38.20	2	+ 4 950	- 57. 22. 43 ⁻²⁵	38-49	2	- 6.790	••4	082	7

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Меан Dec., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
		7.11		h m s			B	0 / //			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
7601	7624	Brisbane 5730	7	16. 16. 4.44	38.95	2	+ 4.315	— 45. 52. 7°37	38.95	2	— 8·788		•••	***
7602	7625	21 Herculiso	6.4	16. 16. 8.82	36.05	7	+ 2.916	+ 7. 20. 8·50	32.19	3	— 8·78ı	2085	•••	75
7603	7626	20 Corona Boroalisv1	5	16. 16. 8.91	35.03	6	+ 2 256	+ 34. 11. 31.27	33.29	5	— 8°781	•••	•••	77
7604	7627	21 Corone Borealis v2	5	16. 16. 16.42	39.02	6	+ 2.528	十 34. 5. 29.55	37.95	5	— 8·77I		•••	78
7605	7628	23 Herculis	7	16. 16. 36'42	35.59	3	+ 2.599	+ 32. 43. 21.07	34.76	4	— 8 [.] 746	2089	114	79
7606	7629	Piazzi XVI. 76	8	16. 16. 36 [.] 73	42'19	3	+ 3.278	— 9. 42. 1°32	42'19	3	— 8 [.] 746			76
7607	7630	20 Ursæ Minoris	6.4	16. 16. 45 [.] 68	35.35	3	— 1·623	十 75.37. 0.58	34.41	4	— 8:733	2099	•••	86
7608	7631	Lacaille 6840	7.8	16. 17. 5.25	39.60	1	+ 4.253	— 44. 26. 8·12	39.60	1	— 8·708	•••	6840	•••
7609	7632	Lacaille 6842	6	16. 17. 15.45	39.28	I	+ 3'974	— 36. 48. 4·18	39.28	I	— 8 [.] 694	•••	6842	•••
7610	7633	7 Ophiuchiχ	5	16. 17. 28:38	32.34	8	+ 3.466	— 18. 4. 30 [.] 66	33'34	5	— 8.678	2088	•••	80
7.611	7634	Lacaille 6839	7	16. 17. 28'72	38'59	2	+ 4.619	— 52. 4. 0°32	38.58	2	— 8·6 ₇₇		6839	•••
7612	7635	Lacaille 6841	6.7	16. 17. 46.65	38.75	4	+ 4.312	- 45. 52. 7·84	38.22	3	— 8.653		684I	•••
7613	7636	24 Heroulisω	ξ.	16, 17, 48,17	37'49	3	+ 2.762	+ 14. 25. 6.95	35.80	6	— 8·651	2000	, l	81
7614	7637	Lacaille 6848	6.2	16. 18. 18.77	38 49	2	+ 4.115	— 40. 44, 10 ² 9	38.48	2	— 8.610		6848	•••
7615	7638	3 Ophiachi	5	16. 18. 53.24	33'44	3	+ 3.545	- 7. 59. 44'17	31,23	5	- 8·565			83
75	/-5-		-		35		' ' ' '		3 3,					
7616	7639	Piazzi XVI. 85	7.8	16, 19, 16'09	36.22	4	+ 3.003	+ 3. 14. 50.88	36'49	4	— 8·535			85
7617	7640	21 Scorpiia	I	16, 19, 18*27	33.51	47	+ 3.666	– 2 6, 3, 28 [,] 85	32.48	29	- 8·532	2091	6853	84
7618	7641	25 Herculis	5	16, 19, 31,27	33.28	4	+ 2.134	+ 37. 46. 26.79	32'22	6	— 8.216	2093	•••	91
7619	7642	Piazzi XVI. 88	7	16. 19. 54°45	35.12	3	+ 3'237	- 7. 45. 9°58	35.18	3	— 8·485		•••	88
7620	7643	Piazzi XVI. 87	8.9	16, 19, 58.81	36'91	7	+ 3.631	— 24. 46. 35°02	36.21	4	— 8·478	'''	***	87
7621	7644	22 Scorpii	6	16. 20. 11.83	37'18	10	+ 3.631	— 24. 44. 40.48	37.84	6	— 8·46 ₂	2092	6858	89
7622	7645	Lacaille 6857	7	16, 20, 26.52	35.19	3	+ 3.889	— 33. 57. 58 ⁻ 13	34'82	4	- 8·442		6857	90
7623	7646	Lacaille 6859	5	16. 20. 36'97	32.26	7	+ 3.901	— 34. 20. 14 . 73	34.12	6	- 8.429		6859	92
7624	7647	Lacaille 6851	7	16, 20, 40'11	38.94	2	+ 4.673	— 52. 50. 10°13	38'94	2	- 8.424		6851	•••
7625	7648	Lacaille 6866	7	16. 21. 16.05	34.42	6	+ 3.669	— 26. 10. 13 '36	35.18	6	— 8·377		6866	93
-6-6	15.0	26 Heroulis	7	16. 21. 41.70	25,20	,	+ 2.280	+ 33. 4. 13.55	35.51	3	- 8·342	2098		97
7626	7649 7650	8 Ophinchiφ		16. 21. 42.39	35'32 31'68	3 9	+ 3.426	- 16. 14. 45 [.] 84	33'49	5	- 8'342	2094		94
7627		14 I)racouisη	3	16. 21. 45 94	32.74	3	+ 0.422	+ 61. 53. 20.89	33.57	5	- 8·337	2104		102
7628	7651	Brisbane 5750	7.8	16. 21. 57.88	38.49	2	+ 4'492	- 49. 24. 39·65	38.48	2	- 8.320			.,.
7629 7630	7652 7653	Lacaille 6864	7.8	16. 22. 19'17	39'32	ī	+ 4.705	— 53. 17. 28.85	39'32	I	- 8·293		6864	
								6 .00			09.			-6
7631	7654	9 Ophiuchiω	-	16. 22. 21.86	33*49	3	+ 3.242	— 21. 6. 22·88	33'40	5	- 8.289	2095	606-	96
7632		Normæ		16. 22. 22.58	35'40	3	+ 4.532	— 43. 41. 12.62	35.44	3	— 8·289		6867	95
7633		Brisbane 5753	I	16. 22. 23.52	40'99	6	+ 4.475	— 49. 2. 17·67	40,00	6	— 8·286	""	•••	
7634		l'iazzi XVI. 98		16. 22. 23.83	35.24	3	+ 3.533	— 7. 33. 20'91	35.08	3	- 8.286		•••	98
7635	7658	21 Ursa Minorisη	5	16. 22. 24'67	33.62	I	— 1·857	+ 76. 7.53'34	35'17	3	— 8·28 ₅	2111		114
7636	7659	ro Ophiuchiλ	4	16. 22. 35'79	35.79	6	+ 3'022	+ 2.21. 5'39	33.61	3	- 8:270	2097		100
7637	1	-	1 .	16. 23. 0'97	36.20	4	+ 3'932	— 35. 11. 5.87	36.25	4	— 8'237		6879	99
7638				16. 23. 7.86	32.09	8	+ 2.283	+ 21.51.15'88	32.29	15	— 8'227	2100		103
7639				16, 23, 13'27	32.52	3	+ 1.937	+ 42. 14. 55.95	32.26	3	- 8.331	2102		105
7640		1 -		16. 23. 14.28	35°32	3	+ 3'413		35.18	3	- 8.219			101
I / 🎞	7003		1 '	J7 -9	55 5	١	1	1						1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°c.	Mean Dec., 1835'0.	Mean Date. 1805 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
	Ì			h m s			В	a / "					60.6	
7641	7664	Lacaille 6876	7	16. 23. 17.86	39.28	I	+ 4 287	— 44. 53. 15.75	39.28	I	- 8.214	•••	6876	•••
7642	7665	Lacaille 6874	6.4	16. 23. 26.65	39.28	I	+ 4.573	— 50. 53. 13'49	39.28	I	- 8.503		6874	•••
7643	7666	Piazzi XVI. 107	7	16. 24. 4'05	35'14	3	+ 2.861	+ 9.46.31.08	34.76	4	- 8.123			107
7644	7667	Brisbane 5758	8.9	16. 24. 16 74	39.29	I	+ 4.506	— 42, 51, 38·24	39.29	I	- 8.132			
7645	7668	Lacaille 6884	7	16. 24. 21.36	32,31	3	+ 3.940	— 35. 22. 15 [.] 79	34.82	4	— 8.13o		6884	104
7646	7669	28 Herculis <i>n</i>	5.6	16. 24. 28.96	33'57	6	+ 2.946	+ 5.52.40'15	35.12	3	- 8 119	2101		108
7647	7670	Piazzi XVI. 109	9	16. 24. 32 34	36.22	4	+ 3.050	+ 2. 26. 42.47	36°49	4	- 8.112			109
7648	7671	Piazzi XVI. 110	7	16, 24, 42.60	37.80	6	+ 3.122	— 3. 54. 16·19	37.81	6	- 8.101			110
7649	7672	Lacaille 6885	7	16. 24. 47 83	35.38	3	+ 4.193	— 42. 30. 31°54	35.19	3	— 8.092		6885	106
7650	7673	29 Herculis	4.2	16. 24. 53.41	34.69	5	+ 2.815	+ 11. 50. 53.15	33 '44	3	— 8·o8 ₇	2105		112
7651	7674	Lacaille 6880	7.8	16. 25. 14'02	38.95	2	+ 5.023	— 57. 54. 7 [.] 66	38.95	2	— 8·o59		688o	
7652	7675	31 Heroulis	_	16. 25. 18.76	35'43	3	+ 2.250	+ 33. 52. 17.04	34.81	4	- 8.054	2106		116
7653	7676	Lacaille 6890		16, 25, 31.85	36.36	3	+ 3.927	— 34. 54. 28'34	36.11	4	- 8.037		6890	111
7654	7677	34 Herculis	7	16. 25. 34.35	35.22	3	+ 1.646	+ 49. 19. 22.47	35.35	3	- 8.033	2107		118
7655	7678	23 Scorpii	I -	16. 25. 37 56	31.22	6	+ 3.720	— 27. 51. 58·14	33.15	5	- 8.029	2103	6897	113
									Ì			ŀ		
7656	7679	Piazzi XVI. 115	:	16. 25. 38.51	38.00	6	+ 3'240	— 7. 47. 49°33	37.33	5	- 8.027			115
7657	7680	Lacaille 6894	1	16. 25. 47.36	38.49	2	+ 3'948	— 35· 34· 9·34	38.48	2	— 8·o15	•••	6894	
7658	7681	Lacaille 6899		16. 26. 47 22	35.40	3	+ 4219	— 43. 3. 16·71	35.50	3	— 7'935		6899	117
7659	7682	32 Herculis		16. 27. 3.66	35.26	3	+ 2.338	+ 30. 50. 59·76	34.73	4	- 7'914	2110		120
7660	7683	Brisbane 5778	7.8	16. 27. 27 72	41.51	5	+ 4.752	— 53.'47. 59'40	40.86	4	— 7.881		`	
7661	7684	Piazzi XVI. 119	7	16. 27. 33.69	35.12	3	+ 3.256	- 8.30.31.60	35'24	3	- 7 ^{.8} 73			119
7662	7685	12 Ophiuchi	5	16. 27. 41.84	33.08	5	+ 3'114	— 1. 57. 58·75	33'46	3	— 7·861	2108		121
7663	7686	Lacaille 6902		16, 27, 46'14	38'97	2	+ 4.412	- 47. 26. 38·78	38.97	2	— 7.856		6902	
7664	7687	Piazzi XVI. 124		16. 27. 46'71	36.68	4	+ 2.573	+ 22. 5. 14.53	36.2	4	- 7 ^{.8} 55			124
7665	7688	Piazzi XVI. 127		16. 27. 56'35	35'43	3	+ 2.092	+ 38. 26. 8.87	32.18	3	— 7.842			127
7666	7689	 Piazzi XVI. 122	8	16. 28. 0.05	36.45	.	-l- a'aoo	— 5. 57. 5°08	36.21		— 7·8 ₃₇	l		
7667	7690	Lacaille 6903		16. 28. 1.06		I 2	+ 3'200		38.29	4 2	- 7·836		6003	122
7668	7691	Piazzi XVI. 125		16. 28. 2.64	38.29	I	+ 2.685			I	- 7·8 ₃₃		6903	
7669	7692	·· Piazzi XVI. 126		16. 28. 2.96	35.35	3	+ 2.685		35°19 34°85	3	- 7·8 ₃₃		'''	125
7670	7693	Lacaille 6910	6.7	16. 28. 3.89	35°41	2 I	+ 3.992		39.32	3 1	- 7 ·832		6910	126
		an Online):							:	_				
7671	7694	13 Ophiuchi		16. 28. 4 91	31.82	5	+ 3'294	— 10. 13. 35·39	31.49	6	— 7.830	2109		123
7672	7695	I5 DraconisA		16. 28. 20'16	33.21	2	— o.128	+ 69. 7. 30.43	33*33	5	— 7.810	2118		135
7673	7696	Lacaille 6907		16. 28. 24.93	40.55	6	+ 4 460		39.82	5	- 7.804		6907	
7674	7697	Lacaille 6908		16. 28. 34.86	38.59	2	+ 4.292	— 51. 3.48·84	38.29	2	— 7.780		6908	
7675	7698	Piazzi XVI. 130	8	16. 28. 45 94	36.41	4	+ 2.676	+ 17. 48. 51·46	36*53	4	— 7 ⁻⁷ 76		•••	130
7676	7699	35 Herculis		16. 28. 47.12	32.02	2	+ 1.931	+ 42. 46. 51.55	32*38	9	— 7.775	2113		132
7677	7700	33 Herculis	1	16. 28. 51.12	35.48	6	+ 2.911	+ 7. 26. 55°54	33.28	3	— 7.769	2112		129
7678	7701	Lacaille 6915		16. 28. 53.93	38.84	3	+ 4.414		38.85	3	— 7.766		6915	
7679	7702	Piazzi XVI. 128		16. 28. 54.96	35.22	2	+ 3.470	— 17. 52. 54·61	34.83	4	— 7.764	(128
7680	7703	Lacaille 6912	6	16. 29. 0'37	40'33	6	+ 4.463		40.31	4	- 7.757		6912	-50

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800.+	No. of Obs.	Annual Precession, 1835°O.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835.0.	Bradley.	Lacaille.	Piazzi,
7681	7704	Piazzi XVI. 131	7.8	h m s	24.40		8	0 / //			,,			
7682	7705	Brisbane 5793		16. 29. 12.71	35°50 40°46	2	+ 2.596	+ 21. 5.51.02	35.16	3	— 7 [.] 746		•••	131
7683	7706	Lacaille 6913	7	16. 29. 12 71	39.28	3 1	十 4°760 十 4°507	— 53. 50. 38·48	39'40	2 1	- 7.740		6070	•••
7684	7707	Piazzi XVI. 133	7·8	16. 29. 12 9/		2	十 4'507 十 2'746	- 49. 19. 12 ⁻ 40 + 14. 48. 53 ⁻ 43	39.28		- 7.740		6913	***
7685	7708	Piazzi XVI. 134	7.8	16. 29. 48'14	35°49 35°24	2	+ 2717	+ 14. 40. 53.43 + 16. 2. 58.86	34·85 35·32	4 3	- 7.723 - 7.692			133 134
7686	7709	Lacaille 6917	7.8	16. 29. 54'76	38.22	2	-L 41200	- 45 0 500	00140		— 7·68 ₃		6	
7687	7710	Piazzi XVI. 140		16. 30. 6'45		2	+ 4.309 + 0.827	— 45. 2. 5'49	38.22	2	— 7·668		6917	
7688	7711	Piazzi XVI. 136		16. 30. 11.97	35°57 35°38		1	+ 61. 10. 14'36	35.26	3	- 7.66o		•••	140
7689	7712	Piazzi XVI. 130				3	+ 2.763	+ 14. 1. 36.30	35'48	2	-			136
7690	7713	Piazzi XVI. 138	7 8·9	16. 30. 34 [.] 78 16. 30. 42 [.] 24	35°55 36°34	3	+ 2·161	+ 36. 22. 48·52 - 7. 10. 46·35	34.78 36.20	4	- 7 629 - 7 620			139
-6		Diane war and		-6										
7691	7714	Piazzi XVI. 137		16. 30. 51.38	35.31	2	+ 3.24	- 20. 4. 42 95	35.51	3	— 7·607	•••	•••	137
7692	7715	Piazzi XVI. 146		16. 30. 56'94	35.29	2'	+ 0.623	+ 63. II. 57·92	34.60	. 3	— 7.599		•••	146
7693	7716	Brisbane 5805		16. 31. 3.50	38.49	2	+ 4.342	- 45· 44· 41·79	38.49	2	- 7.590		•••	·;•
7694	7717	Piazzi XVI, 141	8	16. 31. 7.63	36.69	3	+ 2.431	+ 27. 22. 48.78	36.23	4	- 7.586			141
7695	7718	Trianguli Australisα	2	16. 31. 16'37	33.26	3	+ 6.249	— 68. 42. 43·56	33'45	. 5	— 7°573		6911	•••
7696	7719	Lacaille 6933		16. 31. 27 <i>°</i> 77	38.48	1	十 3*997	— 36. 44. 57°96	38.48	ı	- 7.557		6933	
769 7	7720	Lacaille 6927		16. 31. 39'25	39.29	ı	+ 4'706	,52. 49. 51.78	39'59	ı	— 7'543		6927	
7698	7721	Piazzi XVI. 144	8.9	16. 31. 41.42	36.69	4	+ 2.778	+ 13. 22. 14.54	36.43	3	7.240			144
7699	7722	Piazzi XVI. 142	7.8	16. 31, 44.75	35.19	3	+ 3'468	— 17. 43. 50.67	34.62	3	— 7'534	•••		142
7700	77 ² 3	Bradley 2114	5	16. 32. 2'36	31,28	6	+ 3.461	— 17. 24. 56·59	31,23	6	— 7°511	2114		143
7701	7724	Bradley 2115	6	16. 32. 12'13	35.12	3	+ 3.213	- 19. 36. 5·32	35'53	3	- 7:498	2115		145
7702	7725	16 Draconis		16. 32. 17.68	35'52	2	+ 1'412	+ 53. 14. 2.07	35.18	3	- 7.489	2122	l	152
7703	7726	Lacaille 6928	6.4	16. 32. 19'35	39.29	1	+ 5'071	— 58. rr			— 7.487	,,,	6928	
7704	7727	17 Draconis	6	16. 32. 19'90	35.28	1	+ 1.410	+ 53. 15. 30.78	35.58	3	- 7·486	2124		153
7705	7728	Lacaille 6941	6	16. 32. 20.06	41'54	5	+ 4'143	- 40. 47. 48.14	41.30	. 4	— 7 486		6941	
7706	7729	36 Heroulis <i>m</i> ¹	7:8	16. 32. 23.87	35 ' 32	3	+ 2.974	+ 4. 32. 8.29	35.22	.5	- 7·481	2116		147
7707	7730	37 Herculis	7	16. 32. 27.38	35.32	3	+ 2.973	+ 4. 32. 49.40	35.62	2	— 7.476	2117		149
7708	773I	Lacaille 6943	6	16. 32. 28.27	40.91	3	+ 4.143	— 40. 47. 30.28	41'04	2	— 7.476		6943	***
7709	7732	Piazzi XVI. 148	8'9	16. 32. 31.84	39.55	6	+ 3.126	- 2. 30. 38·28	39 04	7	- 7·47 I	•••		148
7710	7733	Piazzi XVI. 158	7	16. 32. 39.53	39.61	5	+ 0.850	+ 60. 48. 15.39	38.22	5	— 7.462	•••	•••	158
	77.24	Bradley 2119	7.8	16. 32. 54.12	25.26	,	+ 3°038	+ 1. 34. 18·95	35.48	ı	- 7:44T	2119	İ	
7711	7734	Piazzi XVI. 154		16. 32. 54 12	35°36 35°47	3 2	+ 2'792	+ 12. 43. 16.04	35.19	3	- 7.441 - 7.418	-		151 154
7712	7735 7736	Lacaille 6949	6	16. 33. 18.11	35 4/ 35 39	2	+ 4'134	- 40. 31. 11 ¹ 2	35.12	3	- 7·408		6949	150
7713	7737	Lacaille 6936		16. 33. 19.17	40.86	4	+ 5.063	- 58. I. 39.64	40.86	4	- 7·406	•••	6936	
7714 7715	7737	38 Herculis		16. 33. 21.36	35.49	1	+ 2.959	+ 5. 11. 49.80	35.32	2	- 7°404	2121		 156
		na Ombinabi	£15	x6 22 2-11	25.60	_	J 2500	_ r oo 2.m-	24.44		_ 71404	0.700		
7716	7738	14 Ophiuchi		16. 33. 21.44	35.60	2	+ 3.040	+ 1. 30. 8.71	35.24	2	— 7·404	2120	•••	155
7717	7740	Piazzi XVI. 157	1	16. 33. 55'19	38.36	2	+ 3.292	- 22. 48. 35°16	38.14	6	— 7°359	•••	6040	, ¹ 57
7718	7742	Lacaille 6953		16. 34. 2'16	38.20	2	+ 4.370	- 46. 13. 0 ^{.80}	38.20	2	- 7°349	•••	6953	
7719 7720	7741	Piazzi XVI. 161		16. 34. 2'40 16. 34. 16'32	35°40 35°40	3	+ 1.631 + 1.627	+ 49. 11. 29 [.] 80 + 49. 15. 13 [.] 99	34°52 35°51	3 2	- 7.331	2128		161 163

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'0.	Mean Dec., 1835°c.	Mean Date. 1800 +	No. of Obs.	Annual Precession 1835 o.	Bradley.	Lacaille.	Piazzi.
	<u> </u>			h m s	<u> </u>	<u> </u>	8	0 / "		<u> </u>		.1		
7721	7744	Piazzi XVI. 160	7.8	16. 34. 17.58	36.40	4	+ 2.637	+ 19. 14. 34.09	36.42	4	- 7:327		J	16
7722	7745	Lacaille 6966	6.7	16. 34. 41.81	33.49	5	+ 3.740	— 28. 11. 43'31	33'24	5	- 7:295		6966	15
7723	7746	39 Herculis	6.7	16. 34. 55.76	35.54	2	+ 2 431	+ 27. 14. 23'53	32.31	3	— 7 [.] 275	2125		16
7724	7748	Lacaille 6962		16. 35. 4.00	38.24	2	+ 4.167	- 41. 17. 58·42	38.24	2	- 7.265	*	6962	
7725	7747	40 Herculisζ		16. 35. 4.20	32.22	31	+ 2.296	+ 31. 54. 19 33	32.45	23	- 7.265	2127		16
7726	7749	Piazzi XVI. 182	7	16. 35. 4.60	39.08	6	- 3.232	+ 79. 18. 37'11	38'21	5	— 7.264		ļ	18
7727	7750	15 Ophiuchi	7	16. 35. 13.80	36.30	6	+ 3.298	— 22. 52. 9·74	35.96	7	- 7'251	2123		16
7728	775I	Lacaille 6972	9	16. 35. 14.18	38.22	2	+ 3.750	- 28. 31. 40.15	38.54	2	- 7.251		6972	
7729	7752	Aræη	4	16. 35. 34.75	33.48	7	+ 5.126	— 58. 44. 9 [.] 73	34'92	7	- 7.222	l	6956	
7730	7753	Piazzi XVI. 166	8.9	16. 35. 42.37	36.63	4	+ 2.978	+ 4. 20. 6 20	36.23	3	- 7.213			16
7731	7754	Lacaille 6974	7	16. 35. 44.63	38.49	2	+ 4.090	— 39. 13. 25·36	38.48	2	- 7·208		6974	,
7732	7755	Brisbane 5834	7	16. 35. 51.96	38.24	2	+ 4 176	- 41. 30. 3·40	38.54	2	- 7.199			
7733	7756	Lacaille 6963	7	16. 35. 53.57	39.32	ı	+ 4.706	— 52. 38. 7.77	39.32	I	- 7:196		6963	
7734	7757	Piazzi XVI. 171	7	16, 36, 0'42	38.82	6	+ 0.773	+ 61. 29. 49'30	37.65	5	- 7.187			17
7735	7758	Lacaille 6973	7	16. 36. 4.78	38.49	2	+ 4.349	— 45. 38. 16·31	38.49	2	- 7:181		6973	
7736	7759	25 Scorpii	6	16. 36. 45.92	33'54	4	+ 3.660	— 25. 13. 13 [.] 23	33'59	5	- 7'125	2126	6981	16
7737	7760	Piezzi XVI. 167	8	16. 36. 51.73	36.22	4	+ 3.896	— 33. 23. 28·10	36.24	4	- 7:117			16
7738	7761	41 Herculis	7	16. 36. 58.20	32.12	3	+ 5.931	+ 6. 24. 39.07	34.86	4	- 7'109	2130		16
7739	7762	16 Ophiuobi	6	16. 37. 7.20	33.23	4	+ 3'043	+ 1. 19. 44'21	33.20	5	- 7:097	2129		17
7740	7763	Lacaille 6980	7	16. 37. 9.58	39.28	ī	+ 4.000	— 36. 34. 48·43	39.28	1	- 7.093		 6980	
7741	7764	Piazzi XVI. 172	7	16. 37. 11.60	36.66	4	+ 2'136	+ 36. 49. 20.76	36.69	4	— 7·090			
7742	7765	44 Herculisη	3	16. 37. 14.44	31.22	3	+ 2.021	+ 39. 14. 23.78	31.43	4 8	- 7·087	2133	'''	17
7743	7766	Piazzi XVI. 178:	7.8	16. 37. 20.84	39.66	8	+ 1.183	+ 56.'29. 8.47	37.98	5	— 7·078			17
7744	7767	Piazzi XVI. 177	6.4	16. 37. 46.61	35.22	3	+ 2.516	+ 34. 20. 49.74	34.85	4	- 7 °041	•••	•••	17
7745	7768	Piazzi XVI. 195	7	16. 37. 50.46	35.29	3	- 2'707	+ 77. 46. 13 ² 7	34.23	3	- 7·037	:::		17
7746	7769	43 Herculis <i>i</i>	5	16. 37. 54.91	3 2'7 9	5	+ 2'876	+ 8. 53. 20.75	2014					
7747	7770	Lacaille 6982		16. 38. 1'92	39.29	1 1	+ 4.551	- 49. 44. 49 ² 7	33'44	3	- 7.031	2131		17
7748	7771	Lacaille 6991		16. 38. 12.47	35.94	6	+ 3.632	- 24. 13. 26·58	39.28	I	- 7.021	•••	6982	•••
7749	7772	46 Herculis		16. 38. 31.37	35.42	2	+ 2.382	+ 28. 39. 49 ² 3	36.51	7	— 7°CO7	•••	6991	17
7750	7773	Lacaille 6987	7	16. 38. 32.74	35'43	2	+ 3.300	- 33. 42. 54 ⁹⁰	35.14 32.16	3	- 6.982 - 6.979	2136	 6ე87	18 17
751	7774	19 Ophiuchi	6	16. 38. 51.34	35.40	2	+ 3.020	+ 2. 22. 8·02	24150		6 1			l .
7752	7775	Piazzi XVI. 194		16. 39. 16.99	35.26	3	+ 0.648	+ 62. 37. 26·23	34.48	4	- 6·954	2135	•••	18
7753	7776	Piazzi XVI. 179	8	16. 39. 21.28	40.12	6	+ 4.184	- 41. 32. 7.22	35.20	2	- 6·918			19
7754	7777	26 Scorpiiε	3	16. 39. 29.78	32.41	,	+ 3.018	- 41. 32. 7 22 - 33. 59. 8·46	42.12	3	– 6.913	•••		17
755	7778	45 Herculis7	5.6	16. 39. 39.31	33.45	4	+ 2.620	+ 5. 32. 54.95	33.QI 31.22	5 2	- 6.889 - 6.901	2132 2137	6996	18. 18
756	7779	18 Ophiachi	6	16. 39. 42.32	33.20	I	+ 3.640	— a4 ac a ⁰ :::-			6.00			
7757	7780	18 Draconisg		16. 39. 47.32	33 57	2	十 0·378	— 24. 20. 28·12	32.22	I	- 6·88 ₅		7004	18
7758	7781	Brisbane 5854	8	16. 39. 59.77	39.60	2		+ 64. 54. 9.35	33.47	6	- 6·8 ₇₇	2141		19
7759	7782	Lacaille 7000	6.4	16. 40. 4.55	36.40		+ 4.122 + 4.122	- 56. 5. 10·18	39.60	2	- 6·86o			•••
760	7783	Scorpii μ^1	3'4	16. 40. 42.69	38.22	5 6	+ 4.155	- 40. 56. 16.04 - 37. 45. 21.44	36'52 34'62	5 8	- 6.801		7000 7006	186

				1	1		1	7						_
No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Menn Date.	No. of Obs.	Annual Precession,	Меац Doc., 183; о.	Mean Date.	No. of Obs.	Annual Precession	Bradley.	Lacaille.	Diami
	T _B		Ma	1000	1800 +	000	1835.0.	103, 0.	1800 +	Obs.	1835.0"	Bra	Lac	ة ا
				h m s		<u>-</u>		. , ,,		<u>'</u> -	 	<u>}</u>	<u> </u> 	
7761	7784	20 Ophiuchi	5	16. 40. 42.80	31.24	7	+ 3.302	— 10. 29. 1·97	31 '98	5	— 6·8ɔɪ	2138		,
7762	7785	Lacaille 6994	7.8	16. 40. 44.37	38.60	2	+ 4.813	54. 9. 6·88	38·6o	ı	— 6·799		6994	
763	7786	Piazzi XVI. 188	7	16, 40, 46 02	39.04	7	+ 4.188	- 41. 33. 54·50	35.57	6	- 6.792	l		١.
764	7787	Lacaille 7005	6.2	16. 40. 51.24	38.26	2	+ 4'233	- 42. 42. 6·54	38.22	2	— 6· ₇ 89		7005	١.
763	7788	Lacaille 7007	7	16. 41. 1.39	36.61	5	+ 4.144	— 40. 26. 0·74	36.22	5	— 6·777	•••	7007	
-66	##80	Scorpii $\dots \mu^2$		16. 41. 10'70	20:40	_								
766 767	7789 7790	Piazzi XVI. 192	4	16. 41. 14.40	39°42 38°92	5	+ 4.047	— 37. 43. 39 [.] 8 ₇	35.72	4	— 6·763	•••	7009	
768		Lacaille 7003	9 8	16. 41. 14 40	1	10 2	+ 4.183	— 41. 29. 52·58	37 '66	II	— 6·758			
	7791	Piazzi XVI. 196	_	16. 41. 26 93	39.31	ŀ	+ 4.923	— 55. 45. 46·26	39.31	2	- 6·743	•••	7003	
769	7792				35*24	3	+ 3.439	— 16. 15. 13·71	35.32	2	— 6·740	•••	•••	
770	7793	Lacaille 7011	7	16. 41. 28.73	38.28	2	+ 4.032	— 37. 18. 36·41	38'58	2	— 6 [.] 737	•••	7011	
771	7794	Brisbane 5869	7.8	16. 41. 46 91	41.38	3	+ 5.244	— 59. 52. 46·35	41.37	3	— 6'713			١.
772	7795	Lacaille 7010	6.4	16. 41. 58.77	39.28	1	+ 4.244	— 49· 25· 39·47	39.28	I	- 6·697		7010	
773	7796	Lacaille 7014	6	16. 42. 0.66	38.26	2	+ 4.238	- 42. 45. 55°42	38.55	2	— 6.695		7014	
774	7797	Piazzi XVI, 213	7	16. 42. 14.32	37.92	3	+ 1.229	+ 55. 36. 53.26	38.91	2	— 6·6 ₇ 6			
775	7798	47 Herculis	5	16. 42. 18 99	31.44	5	+ 2.925	+ 7. 32. 18.87	31.47	5	— 6·669	2139		
							, , ,							
776	7799	Piazzi XVI. 208	7.8	16. 42. 20.00	37:23	2	+ 2.884	+ 8. 27. 40.46	36.88	4	- 6·668		,,,	
777	7800	Scorpiiζ ¹	6	16, 42, 22:27	36.99	4	+ 4'214	— 42. 4. 43°66	35'53	5	- 6·665	,.,	7016	
778	7801	Piazzi XVI. 199	8	16. 42. 24.04	36.82	4	+ 4.196	- 41. 42. 38·8 ₇	36.69	4	— 6·662		·	
779	7802	Lacaille 7017	6'7	16. 42. 28.40	38.18	7	+ 4.189	— 41. 31. 24 [.] 95	37.07	. 6	— 6.658		7017	,
780	7803	Taylor 7803	7	16. 42. 30.25	42.44	2	+ 4.188	— 41. 29. 52'74	42.41	2	6·654			
. 0-	O	Disari WWY cos	_											Ì
781	7804	Piazzi XVI. 202	7	16. 42	-0.	***	+ 4.130	— 41. 32. 32·16	37.21	5	— 6.646	•••	•••	3
782	7805	Piazzi XVI. 203		16. 42. 37.50	38.25	4	+ 4.131	— 41. 33. 55 [.] 89	38.28	8	— 6·645	•••		2
783	7806	Piazzi XVI, 204		16. 42. 46.09	37'19	4	+ 4.190	— 41. 32	•••	•••	— 6'631	•••	•••	3
7784	7807	Lacaille 7019		16. 42. 48 72	35'30	2	+ 4.516	— 42. 11. 50·48	35.59	3	— 6.628	•••	7019	2
785	7808	48 Herculis	6'7	16. 42. 50'38	35'48	2	+ 2.336	+ 30. 15. 8.13	35'46	2	— 6·626	2142		2
786	7809	Piazzi XVI. 217	9	16. 42. 54'40	37.01	3	+ 0.975	+ 58. 57. 13.35	36.93	4	— 6·621			2
787	7810	corpiiζ ²	5.6	16. 42. 59.57	35'16	3	+ 4.209	— 42. 4. 13'42	35.20	1	— 6·614		7025	:
788	7811	21 Ophiuchi	6	16. 43. 3.29	33°26	4	+ 3.039	+ 1. 30. 12.88	33.22	3	— 6.609	2140		2
789	7812	Αιταρ	7.8	16. 43. 27 08	39.58	I	+ 4'599	— 50. 23. 52'18	39.28	ı	— 6·576		7024	
790	7813	Piazzi XVI. 209	7.8	16. 43. 27.72	36.82	2	+ 4.505	— 41. 48. 42·65	36.81	3	— 6·574			2
	"O	Piazzi XVI. 219		16 40 00:00	70.4-	_	_L	.1		_	£			
791	7814	Brisbane 5883	7	16. 43. 28 ⁻ 79 16. 43. 29 ⁻ 93	38.23	5	十 1.220	+ 55. 42. 17.43	35.10	2	— 6·572	•••	•••	2
792	7815	Piazzi XVI. 214	7 6'7	!	42·58 32·63	ī	+ 4'142	— 40. 14. 45°02	42.28	I	— 6.271	•••	•••	
793	7816	Lacaille 7035	7·8	16. 43. 41 44 16. 43. 41 48	36·98	5	+ 3.899	— 20. 8. 2 ⁹ 1	33.29	2	— 6·556	•••	•••	
794	7817	Lacaille 7031	7.8	16. 43. 51.41	39.82	3		— 33. 11. 39 ¹²	36.48	4	— 6·556	•••	7035	2
795	7818	пасине уозт	Ų	10. 43. 51 41	39 02	3	+ 4.252	— 43. 2. 17 [.] 69	39*82	3	— 6·542	•••	7031	•
796	7819	Lacaille 7033	7	16. 44. 5'10	35.44	2	+ 3.811	— 30. 18. 30·55	35'32	3	- 6·523		7033	2
797	7820	50 Herculis	5	16. 44. 12 [.] 85	31.22	4	+ 2.339	+ 30. 5. 33.81	31.49	5	- 6·513	2145		2
798	7821	Lacaille 7038	7	16. 44. 18.30	35'24	2	+ 4.102	— 39. 13. 38·27	35°20	3	— 6·505		7038	2
799	7822	52 Herculis	5	16, 44, 24,49	33'49	3	+ 1.750	+ 46. 16. 27.08	33°47	5	— 6·497	2149		2
	7823	49 Herculis	6	16. 44. 34 61	33.29	4	+ 2.727	+ 15. 15. 23.63	35.16	3	- 6·48r	2144		2

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 O.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
-0	7824	D. d. b	ć	h m s	0		8	0 / //	•					;
7801 ·		Brisbane 5891	6.7	16. 44. 48.47	38.57	2	+ 4.149	— 40. 23. 8·15	38.27	2	- 6.462	•••		
7802 7803	7825 7826	22 Ophiuchi51 Herculis	6 [.] 7	16, 44, 53.06	33.62	2	+ 3.612	— 23. 14. 3 [.] 74	35.12	3	— 6·456	2143	7051	220
7804	7827	Aræ		16. 44. 55 [.] 00 16. 45. 0.06	39.11	3	+ 2.484	+ 24. 56. 20.59	36.94	4	- 6·454 - 6·447	2147		225
7805 7805	7828	Piazzi XVI. 229	3°4 7°8	16, 45, 2.92	39°40 37°52	5 6	+ 4.929 + 1.217	- 55. 43. 8·25 + 55. 40. 47·07	34 . 22	7	— 6·447 — 6·444		7034	 229
7806	7829	Piazzi XVI. 231	7	16. 45. 3'57	35.48	2	+ 1.062	+ 57. 46. 43.32	35.28	3	— 6·443			231
7807	7830	Lacaille 7053	7	16. 45. 8 [.] 03	36 · 80	3	+ 4.122	— 40. 33. 0.71	36.87	4	— 6.436		7053	218
7808	7831	Lacaille 7049	7.8	16. 45. 11.83	36.24	2	+ 3.903	— 33. 13. 56 [.] 79	36.44	4	— 6·431		7049	222
7809	7832	Brisbane 5896	7	16. 45. 28.84	38.91	3	十 4.132	— 40. 14. 26 [.] 61	38.01	3	— 6.406			
7810	7833	Lacaille 7036	7	16. 45. 33.86	38.95	2	十 5.184	— 59. 3. 32 ¹ 7	38.52	2	— 6·400		7036	
7811	7834	Lacaille 7045	6	16. 45. 35.49	39.28	1	+ 4.602	— 50. 22. 14 [.] 91	39.28] r.	— 6·398		7045	
7812	7835			16. 45. 45'44	38.08	3	+ 3.128	— 3. 53. 19 ¹ 4	36.90	4.	— 6.384	•••	•••	226
7813 7814	7836 7837	23 Ophiuchi	5	16. 45. 47.02	31.63	3	+ 3.503	— 5. 52. 38·37	33'14	5	— 6.381	2146		227
7815	7838	Piazzi XVI. 239 25 Ophiuchi	7	16. 45. 53.11	35.28	3	+ 0.493	+ 63. 49. 4.18	35.26	3	- 6·373	***	***	239
7013	7030	25 Opinient	4	16. 46. 12.41	38.20	5	+ 2.838	+ 10. 26. 33'30	37.56	10	— 6·348	2150	•••	233
7816	7839	Piazzi XVI. 230	7	16. 46. 16 76	35°49	2	+ 3.514	— 6. 22. 38·85	34.85	4	— 6·340			230
7817	7840	27 Scorpii	6.7	16, 46, 26.65	35.59	3	+ 3.896	— 32. 59. 22°32	35.30	3	— 6.327	•••		228
7818 7 81 9	7841 7842	Aræ	4.2	16. 46. 27.86	37.55	3	+ 4.750	— 52. 53. 50·56	33'60	4	— 6 326		7050	
7820	7843	Brisbane 5903	6 0	16, 46, 30.91	32'40	3	+ 3.449	— 16. 32. 10 [.] 84	35.18	3	- 6.321	•••		232
7020	7043	Dimbanue 3903	.70	16. 46. 32.81	39*59	I	+ 4.094	— 38. 50. 53°57	39'59	I	— 6.318	***		
7821	7844	Lacaille 7056	7	16. 46. 38.19	39.62	1	+ 4.213	— 48. 36. 37 °05	39'62	ı	- 6·311		7056	,
7822	7845	53 Herculis	5	16. 46. 42.75	31.26	7	+ 2'279	+ 31, 58, 43,39	31.22	5	— 6·305	2151	,-50	238
7823	7846	24 Ophiuchi	6.7.	16. 46. 51.69	33.20	3	+ 3.608	— 22, 52, 52°04	33.20	4	- 6·292	2148		234
7824	7847	Piazzi XVI. 235	8	16. 46. 59.68	36.63	4	+ 3'202	— 5. 51. 0'93	36.69	4	- 6·281			235
7825	7848	Piazzi XVI. 241	8	16, 47, 15,52	37.51	4	+ 1.200	+ 51. 3. 0'67	36.25	4	- 6.560	•••	•••	241
7826	7849	Lacaille 7057	7	16, 47, 21'70	40*92	4	+ 4.977	— 56. 17. 37°70	40'91	4	- 6·250	,	7057	
7827	7850	Piazzi XVI. 236	6.4	16. 47. 22'94	3 2 '75	3	+ 3.216	— 19. 16. 18 [.] 01	35.16	3	- 6·2 ₄₉	•••	,	236
7828	7851	Brisbane 5911	7.8	16. 47. 36.50	39.28	1	十 5.140	— 58. 47. 22 [.] 77	39.28	1	— 6 .231			
7829	7852	Piazzi XVI. 240	7	16. 47. 40'49	35.40	3	十 2.757	+ 13. 53. 31.33	35.28	3	— 6.222	'		240
7830	7 ⁸ 53	Lacaille 7065	8	16. 47. 43.42	37.81	3	+ 4'042	— 37. 21. 16 [.] 79	37 33	6	6.220		7065	237
7831	7854	54 Herculis	5.6	16. 48. 7.15	37.59	2	+ 2.642	+ 18. 42. 9.63	35'17	3	— 6.189	2152		242
7832	7855	56 Herculis	6	16. 48. 17.20	35.40	3	+ 2.452	+ 26. o. 3.85	35.24	3	— 6°173	2154		243
7833	7856	Piazzi XVI. 247	7.8	16. 48. 19'77	35.39	2	+ 1.585	+ 54. 36. 20'13	34.85	4	— 6·170		٠	247
7834	7857	Brisbane 5917 Brisbane 5920	8.9	16. 48. 41.97	38.20	2	+ 4.989	— 56, 25, 12.09	38.20	2	- 6.140			•••
7835	7858	БПВОВПе 5920	7.8	16. 49. 15'19	38.60	2	+ 4.056	— 37. 40. 44 [.] 40	38 ·6 0	2	— 6 ⋅093	•••	···	•••
7836	7859	Piazzi XVI. 246	7	16. 49. 17:22	32.31	3	+ 2.927	+ 6. 28. 30 99	35.51	3	– 6.091			246
7837	786a	Piazzi XVI. 244	-	16. 49. 18.99	37.24	3	十 3.404	— 14. 36. 25 . 93	36.22	4	— 6.089			244
7838	7861	Piazzi XVI. 245	9	16, 49, 32.25	37.04	3	+ 3.427	— 15. 32. 58·63	36.82	4	— 6°070		1	245
7839	7862	Piazzi XVI. 253		16. 49. 35'12	35.23	2	+ 1.214	+ 46. 48. 32.35	35.24	3	— 6.066			253
7840	7863	27 Ophiuchiκ	4	16. 49. 51.77	34.85	7	+ 2.856	十 9. 38. 14'58	35'22	23	- 6°043	2156		252

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date.	No. of Obs.	Annual Procession, 1835'o.	Bradley.	Lacaille.	Piazzi
841	7864	Bradley 2153	6	h m s 16. 49. 52°35	39.08	6	8	0 / //			"	Ì		
842	7865	Piazzi XVI. 250	7	16. 49. 55.92	1	ł	+ 3.662	— 24. 50. 2°71	35*99	7.	— 6°043	2153	7082	2.
843	7866	Aræε ²	6	16. 49. 59.57	39·58	5	+ 3.433	— 15. 48. 19 [.] 82	42.60	r.	"			2
844	7867	26 Ophiuchi	6	16. 50. 3.87	39.50	I	+ 4.763	— 52. 58. 49·52	39.28	I	- 6.032		7073	
845	7868	Piazzi XVI. 251	7	16. 50. 8.53	33.33	7	+ 3.659 + 3.486	— 24. 43. 48 ⁻ 10 — 17. 59. 3 ⁻ 96	33°58 35°49	6	- 6.027 - 6.020	2155	7085	2
								, 55	33 49					_
846	7869	Piazzi XVI. 254	9	16. 50. 38.76	37 °04	3	+ 3.486	— 17. 57. 30·40	36.90	2	— 5'977			2
847 848	7870	Piazzi XVI. 264	8	16. 50. 44.10	37°35	2	+ 0.275	+ 65. 28. 27.90	37.21	4	— 5 '970	•••		2
	7871	57 Herculis	6.7	16. 50. 44.66	35.21	3	+ 2.460	+ 25. 36. 44·06	35.29	2,	— 5 [.] 968	2157		2
849	7872	Lacaille 7080	7	16. 50. 49.80	39.62	I	+ 4.494	— 48. 5. 19 [.] 86	39.62	I	— 5.961	•••	7080	
850	7874	Lacaille 7084	7	16. 50. 50.69	41.47	3	+ 4.331	— 44. 36. 14°09	41.42	. 3	5·961		7084	
851	7873	Piazzi XVI. 258	6.4	16. 50. 51 22	35.36	3	+ 2.486	+ 24. 38. 33.10	35*59	3	- 5 [.] 960			2
852	7875	Piazzi XVI. 256	6'7	16. 51. 7.34	35.24	2	+ 3.191	- 3. 58. 8·44	35.26	3	- 5.939	•••		2
853	7876	Lacaille 7089	6	16. 51. 13:30	33.21	3	+ 3.867	- 31. 53. 23.97	32,16	3	- 5.930		7089	2
854	7877	Lacaille 7092	9	16, 51, 47:38	37 °01	3	+ 3.871	— 32. 0. 28·19	36.68	4	- 5'88 ₂		7092	2
855	7878	Brisbane 5937	7	16. 51. 50.30	38.49	2	+ 4.052	— 37. 28. 15 [.] 94	38.48	. 2	- 5 [.] 8 ₇ 8			
				_					·					
356	7879	Piazzi XVI. 260	7	16. 51. 53.09	39:26	5	+ 3.374	— 13. 18. 4·75	37.28	5	— 5.873			:
357	7880	Piazzi XVI. 267	7	16. 51. 53.23	35°59	2	+ 1.232	十 50. 17. 59'40	35°26	2	- 5.873			2
858	7881	Piazzi XVI. 262	7.8	16. 52. 2.04	37'79	10	+ 2.820	+ 11. 10. 6.57	38.46	. 6	— 5·861	•••		2
359	7882	Brisbane 5939	7.8	16. 52. 3.21	38.28	2	+ 4.303	— 43. 54. 12 [.] 15	38.28	2	— 5'86o			
860	7883	29 Ophiuchi	6.	16. 52. 12'55	33°27	5	+ 3'503	— 18, 38, 6,48	35'17	3	- 5.846	2158		2
861	7884	30 Ophiuchi	6	16. 52. 21 82	33'58	2	+ 3.191	— 3. 58. 8·79	35.19	3	- 5 [.] 834	arro		_ ا
362	7885	Piazzi XVI. 265	7	16. 52. 29'43	38.13	7	+ 2.821	+ 11. 4.44.16	35.51	3	- 5'823	2159	•••	2
363	7886	Piazzi XVI. 266	7.8	16. 52. 43'37	35 ·6 0	3	+ 3.517	- 6. 29. 15·86	34.61	3	— 5'8o5	•••	•••	2
364	7887	Lacaille 7101	6	16. 52. 45.28	38.46	2	+ 4'058	— 37. 36. 1°05	38.46	2	- 5.802	•••	7101	l
865	7888	Lacaille 7095	8.9	16. 52. 48.83	38.61	2	+ 4.432	- 46. 43. 43 ²⁰	38.61	2	— 5°797	•••	7095	:
066	<u></u> 00-	77.1.	•											
366	7889	Brisbane 5944	8	16. 53. 2.15	39*32	I	+ 5.240	— 59. 25. 47 °09	39'32	I	— 5 [.] 778	•••		
367	7890	Lacaille 7100	6.4	16. 53. 3.64	39.29	I	+ 4.365	— 45. 15. 33°41	39'59	r	— 5'776	•••	7100	.
368 369	7891	28 Ophiuchi	7	16. 53. 52.16	37.10	6	+ 3.682	— 25. 27. 16.08	37.03	5	— 5'709			2
-	7892	Lacaille 7106	6	16. 53. 55.72	38.28	2	+ 4.304	— 43. 52. 4·66	38.22	2	— 5°702		7106	١,
370	7893	· Piazzi XVI. 275	9	16. 53. 56.08	36.80	3	+ 1.636	+ 48. 14. 57.95	36.88	4	— 5°702	•••	•••	2
371	7894	58 Herculis	3	16. 53. 58'75	32.33	7	+ 2.297	+ 31. 10. 25.47	32.41	10	— 5·698	2161		_ ا
372	7895	Lacaille 7109	5	16. 53. 58.79	31.22	5	+ 3.933	- 33. 52. 58·50	31.61	5	- 5.698		 7109	2
73	7896	Piazzi XVI. 270	6.7	16. 54. 3.60	35.26	2	+ 2.876	+ 8. 41. 44.26	34.78	4	- 5.692			
374	7897	Piazzi XVI. 276	6.7	16, 54, 31.93	35.40	2	+ 2.406	+ 27. 26. 42.72	34.60	3	- 5.62		•••	2
375	7898	31 Ophiuchi	7	16. 54. 35.23	39.29	7	+ 3.681	— 25. 24. 7.73	36.43	5	- 5·648	 2160		2
2-6	7800	Taggilla basa	_	**			,							
376 244	7899	Lacaille 7113	7	16. 54. 37.94	39.28	I	+ 4'021	— 36. 30. 12.59	39.28	I	— 5·6 ₄₃		7113	•
377 378	7900	Piazzi XVI. 282	ი. 7	16. 54. 42.07	35.62	I	+ 0.294	+ 62. 37. 30'11	34'95	3	— 5.638			2
	7901	Brisbane 5956	7	16. 54. 48.66	38.22	2	+ 4'016	— 36. 21. 8·91	38.23	2	— 5.629	•••		
379	7902	Piazzi XVI. 274	9	16. 54. 55.68	36.66	5	+ 3'471	- 17. 14. 53.30	36.40	4	— 5·618			2
38o	7903	Piazzi XVI. 273	7	16. 54. 59.45	33.26	3	+ 3.246	— 20. 15. 19 98	33.QI	3	- 5°614			2

Го.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 —	No. of Obs.	Annual Precession, 1835°0.	Mean Dcc., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
				h m s	:		В	0 / //			,,			
188	7904	Lacaille 7112	7.8	16. 55. 5.95	41.47	3	+ 4.432	— 46. 39. 23 [.] 41	40.92	2	— 5.605	•••	7112	•••
882	7905	19 Draconis	5	16. 55. 8.10	35.30	6	十 0.270	十 65. 23. 14.70	31.22	5	— 5.601	2169	•••	28
883	7906	Lacaille 7117	7	16. 55. 24°76	39.60	1	+ 4.423	46. 26. 53°23	39.60	I	— 5.278	•••	7117	
884	7907	Piazzi XVI. 277	6	16. 55. 25.29	33.02	5	+ 3.318	— 10. 50. 59 [.] 34	35'17	3	— 5.578	•••		27
885	7908	Lacaille 7 120	7	16. 55. 26.26	41.22	4	+ 4.322	— 44. 12. 36 [.] 22	42.27	4	— 5·576		7120	•••
886	7909	59 Herculis	5	16. 55. 31.14	31.65	ı	+ 2.311	+ 33. 48. 41 05	32'97	7	— 5.570	2165		28
887	7910	Bradley 2163	5.6	16. 55. 34.53	39.58	7	+ 2'744	+ 14. 20. 6·63	35.18	3	- 5.564	2163		2
888	7911	20 Draconis	7	16. 55. 37.23	36.24	2	+ 0.281	+ 65. 17. 28.54	35-32	3	- 5.262	2170		2
889	7912	Piazzi XVI. 278	7	16, 55, 52,43	35.59	3	+ 3.708	 26. 20. 49 '31	35.28	2	— 5'541			2
890	7913	Brisbane 5961	7.8	16. 56. 3.63	39.62	I	+ 4.260	— 42. 44. 47 [.] 01	39.62	I	— 5.524			••
391	7914	Bradley 2164	6	16. 56. 4'38	38.28	4	+ 2755	+ 13. 50. 42.28	37.72	10	- 5 ⁻ 5 ² 4	2164		2
392	7915	Piazzi XVI. 291	6.4	16. 56. 19.87	37.17	4	+ 1.097	+ 56. 55. 58.86	37 '35	4	- 5.200			2
893	7916	Bradley 2162	6	16. 56. 21 37	33'52	3	+ 3.574	— 21. 19. 41 '2 7	35.18	3	- 5'498	2162		2
894	7917	Bradley 2166	6	16. 56. 22.85	34.92	3	+ 2.755	+ 13.49	•••	,	— 5'496	2166		2
895	7918	Lacaille 7137	7	16, 56, 40.23	35.54	2	+ 3'707	— 26. 16. 53 ⁻ 63	35.29	3	— 5.473		7137	2
396	7919	Piazzi XVI, 287	_	16. 56, 42.71	36.83	6	+ 2.605	+ 19. 55. 36 [,] 91	36.43	4	— 5·469			2
897	7920	Lacaille 7133	7.8	16. 56. 45.54	38.96	2	+ 4.182	— 40. 47. 48 [.] 26	38'96	2	— 5'465	•••	7133	
898	7921	Piazzi XVI. 289	6	16. 57. 2'42	38.26	5	+ 3.087	— o. 39. 31·04	35.03	6	— 5'441			2
899	7922	Piazzi XVI. 288	8	16. 57. 8.72	36.87	4	+ 3'350	— 12. 10. 51 · 32	36.90	4	- 5'432			2
900	7923	Piazzi XVI. 296	7.8	16. 57. 11'21	35.29	ı	+ 0'955	+ 58. 42. 21.08	34.60	3	- 5°429			2
901	7924	Piazzi XVI. 292		16. 57. 30*53	35'24	2	+ 2.608	+ 19. 49. 58·52	35'21	3	- 5.402			2
902	7925	61 Herculis		16. 57. 34.78	35.45	2	+ 2.148	+ 35. 39. 3.02	35'27	3	— 5 '396	2168		2
903	7926	Lacaille 7135		16. 57. 37.71	38.21	2	+ 4'444	— 46. 48. 31·30	38.21	2	- 5'39I		7135	
1904	7927	60 Herculis		16. 57. 43.69	31.28	2	+ 2.775	+ 12. 58. 22.79	31,29	5	- 5.383	2167		2
905	7928	Lacaille 7141	7'8	16. 58. 7.50	40.42	4	+ 4.432	— 46. 31. 0·44	40.42	4	- 5.352		7141	•
906	7929	Piazzi XVI. 301		16. 58. 18.25	35*54	1	+ 1'242	+ 54. 50. 0°24	35.28	2	- 5.336			3
907	7930	Piazzi XVI. 298	7	16. 58. 25.34	35'22	2	+ 2.829	+ 10, 40, 58.23	35'32	3	- 5·326	 		2
7908	793I	Piazzi XVI. 297	6.4	16. 58. 40.48	34.68	6	+ 3.476	- 17. 23. 3·55	34'13	5	- 5'302			2
7909	7932	Lacaille 7136		16. 58. 44.48	39'32	2	+ 5.162	— 58. 22. 38 [.] 74	39.32	2	- 5.298		7136	
910	7933	Lacaille 7147	6	16. 58. 45 79	38.19	7	+ 4'332	— 44. 20. 8·33	37'77	6	- 5.296		7147	2
911	7934	Piazzi XVI. 304		16. 58. 54.62	35.41	1	+ 0'942	+ 58. 47. 40.31	34.61	3	- 5.283			3
7912	7935	Lacaille 7144		16. 59. 1.07	39.62	1	+ 4.794		39.62	ı	- 5.275		7144	
7913	7936	Brisbane 5978		16. 59. 9.04	39.28	I	+ 4'407	- 45. 57. 54·42	39.28	ı	- 5.563			
7914	7937	Piazzi XVI. 299	. 7.8	16. 59. 13.39	35'32	3	+ 3'342	- 11. 48. 35 [.] 95	34.2	3	- 5.256			2
7915	7938	Piazzi XVI. 300	. 9	16. 59. 30.48	36.23	I	+ 3'475		36.62	3	- 5.234			3
7916	7939	Lacaille 7148		16. 59. 33.28	38.25	2	+ 4.891	— 54. 38. 15°05	38.22	2	- 5.55		7148	
7917	7940	Piazzi XVI. 303	. 6	16. 59. 43.29	33.20	5	+ 3.001	- 0. 51. 18·18	35.12	3	- 5.512			3
7918	7941	Lacaille 7151	. 7.8	17. 0. 0'79	39*29	1	+ 5°030	- 56. 35. 18·45	39.59	1	- 5'190		7151	
7919	7942	Piazzi XVI. 307	. 6.7	17. 0. 3.57	35.29	3	+ 1.823		35.53	3	- 5.186			3
7920	7943	Lacaille 7152	. 6.7	17. 0. 19.20	39.29	1	+ 5.038	— 56. 40. 44 [.] 70	39.29	I	- 5.162	I	7152	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession 1835 o.	Bradley.	Lacaille.	Piazzi.
7921	7944	Scorpii	4	h m s	0		8	0 / 1/			"	İ		<u> </u>
7922	7945	Piazzi XVI. 310		17. 0. 20'36	31.28	5	+ 4.278	— 43. O. 43·51	32.00	5	— 5.163		7155	30
7923	7945	Piazzi XVI. 305		17. 0. 27.32	39.08	6	+ 1.284	+ 49. 2. 4.36	40.02	3	— 5.123			31
	_	Lacaille 7159		17. 0. 32.77	35.38	3	+ 3.222	19. 13. 10.90	35.26	3	— 5'145			30
7924	7947			17. 0.53.06	38.24	2	+ 4.130	— 39. 17. 30·6o	38.24	2	— 5°116		7159	
7925	7948	35 Ophiuchiη	2.3	17. 0. 55:35	32.83	14	+ 3.431	— 15. 30. 48·93	31.21	5	- 5.114	2171		30
7926	7949	Piazzi XVI. 312		17. 1. 10.52	36.98	4	+ 2.403	+ 27. 21. 27'21	38.03	5	— 5.091			31
7927	7950	Lacaille 7158	7.8	17. 1. 13.75	39.31	I	+ 4·464	— 47. 6. 35·37	39.31	1	— 5·03 ₇		7158	_
7928	795I	Piazzi XVI. 309	7	17. 1. 17.20	. 35°40	3	+ 3.554	— 20. 26. 3·00	35.29	1	- 5·083		' -	
7929	7952	Piazzi XVI. 313	8	17. 1. 22'16	38·61	8	+ 2.404	+ 27. I9. I4·49	38.76	7	- 5°077	•••		30
7930	7953	Piazzi XVI. 308	9	17. 1. 22.85	36.88	4	+ 3.41	— 26. 29. 18·41	36.26	4	- 5.075			30
793I	7954	62 Horoulis	7	17. 1.44.66	35.57	2	+ 2.477	-1 04 10 0105		_				
7932	7955	21 Draconia		17. I. 55'44	31.23	2		+ 24. 42. 24.17	35'62	I	— 5:044	2173	•••	:
7933	7956	Lacaille 7165	8	17. I. 55.75	36.82		+ 1.245	+ 54. 41. 23.91	32'28	8	— 5.029	2175	…	
7934	7957	Piazzi XVII. 3		17. 2. 11.21	-	5	+ 3.727	— 26. 49. 40°05	36.43	11	— 5°028	•••	7165	31
7935	7958	Piazzi XVII. 1	8	17. 2. 20.66	33.26	3	+ 2'126	+ 36. 9. 13.35	33'59	4	 5.∞6			
, , , ,	7950			17. 2. 20 00	37*22	I	+ 3.727	— 26. 48. 37 [.] 00	37.27	ı	 4.993	•••	•••	:
7936	7959	22 Ursæ Minoris€	4	17. 3. 7.82	39.61	3	— 6.211	+ 82. 17. 47.60	36.11	7	 4'926	2201		3
7937	7960	Piazzi XVII. 5	7	17. 3. 14.17	35'34	3	+ 2'961	+ 4.54. 0.15	35.51	3	— 4'917	•		_
7938	7961	Piazzi XVII. 7	7	17. 3. 17.01	35.24	2	+ 2'421	+ 26.40. 1·55	34'52	3	- 4.913			. :
7939	7962	Piazzi XVII. 8	8	17. 3.48.32	36.91	4	+ 2.887	+ 8. 6. 6.06	36'90	4	- 4·869	•••		•
7940	7963	Bradley 2174	6.4	17. 3. 58.58	38.82	7	+ 3.727	— 26. 46. 44 [.] 85	37.32	5	- 4·853	2174	7178	
7941	7964	63 Herculis	7	17. 4. 13.52	37:31	3	+ 2'482	+ 24. 26. 41.37	37'24	6	— 4·832	A755	' 	
7942	7965	Piazzi XVII. 19	6	17. 4. 14'48	38.92	4	+ 1.466	+ 513. 14.49	38.90	4	- 4·831	2177	•••	1
7943	7966	Lacaille 7176	6.4	17. 4. 20.46	38.49	2	+ 4.100	- 38. 22. 36·08	38.48	2	-	***	***	19
7944	7967	Piazzi XVII. 15	8	17. 4. 27.27	37.12	4	+ 2'482	+ 24. 27. 30.68			- 4·824	•••	7176	•••
7945	7968	Piazzi XVII. 13	7'8	17. 4. 28.48	35.41	3	+ 2.731	+ 14. 41. 38.31	36·95 34·56	4 2	- 4.814 - 4.813			13
7946	7969	Lacaille 7179	7	17. 4. 29.90	35.30	3	+ 3'926	— 33. 20. 55 90	35'32	3	— 4·810		7770	
7947	7970	Piezzi XVII. 20	7	17. 4. 30.42	35.65	ī	+ 0.955	+ 58. 29. 12.28	35.25	3	- 4·810	•••	7179	9
7948	7971	Piazzi XVII. 22	7	17. 4. 37.71	39.44	5	+ 1.149	+ 55. 58. 47.24	38.90	1	-	•••		20
7949	7972	37 Ophiuchi	5	17. 4.41.35	31.23	5	+ 2.825	+ 10. 47. 27.90		4	- 4.797		•••	2
7950	7973	Lacaille 7187	8	17. 5. 0.66	37.50	3	+ 3.933	- 33. 32. 22°31	33.go	5 4	— 4 [.] 793 — 4 [.] 766	2178	7187	16
7951	7974	Piazzi XVII. 12	0	77 5 7150			1							
7952	l 1	Piezzi XVII. 18	9	17. 5. 1.53	37.32	3	+ 3.756	— 27. 46. 13.01	37.01	4	— 4. 764	***	•••	12
- 1	7975	Piazzi XVII. 14	7	17. 5. 1.96	35.22	2	+ 2.891	+ 7.57. 1.44	34.62	3	- 4.764	•••		18
7953	7976	Lacuille 7180	7.8	17. 5. 4.24	35.28	I	+ 3.262	— 20. 46. 11.40	35.26	3	 4.762			14
7954	7977		6.4	17. 5. 5.55	39.28	I	+ 4.352	- 44· 35· 3·34	39.28	I	- 4°759		7180	•••
7955	7978	36 OphiuchiA	4.2	17. 5. 12.64	34.55	7	+ 3715	— 26. 21. 5·03	31.61	5	— 4 [.] 749	2176	7192	17
7956	7979	Bradley 2179	7	17. 6. 5.19	39.08	5	+ 3.715	- 26. 18. 4·12	37*39	7	- 4.675	2179	7203	21
7957	7980	Piazzi XVII. 30	7	17. 6. 12.51	39.24	3	+ 0.690	+ 61. 21. 59.20	38.61	2	- 4·664		,	30
958	7981	Pinzzi XVII. 24	7.8	17. 6. 17.50	36.22	2	+ 2.729	+ 14. 46. 30.28	35.65	ı	- 4.658		- 1	
7959	7982	Lacaille 7202	5.6	17. 6. 20.27	33'53	3	+ 3.900	- 32. 28. 3·26	35.18	3	- 4 [.] 654		7200	24
7960	7983	Piazzi XVII. 25	و ً	17. 6.44.30	36.87	4	+ 2.735	+ 14. 29. 49 91	37.15	4	- 4.619	1	7202	23 25

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille,	Piazzi.
7961	7984	Piazzi XVII. 26	8	h m s	36.38		+ 2.729	0 / "	36.98		- 4.611			20
7962	7985	64 Herculisa	_	-		5 62		十 14. 44. 57:09	30 98	4		2183		
			3'4	17. 7. 7.70	33.03		+ 2.733	+ 14. 35. 3.59	_	72	- 4.282	ľ		29
7963	7986	38 Ophiuchi	6.7	17. 7. 24'96	33.29	3	+ 3.719	 26. 26. 19 92	32,16	, 3	- 4.562	•••	7220	27
7964	7987	Lacaille 7216	6.7	17. 7. 36.45	33.62	3	+ 3.897	— 32. 2 I	•••		— 4.246		7216	28
7965	7989	39 Ophiuchi	5·6	17. 7.57.55	37°51	2	十 3.655	— 24. 5. 58°03	37.39	6	- 4'515	2181	7224	34
7966	7988	Piazzi XVII. 31	7	17. 7. 57'58	38.63	7	+ 3.655	— 24. 5.49°03	38.28	3	- 4.215			3
7967	7990	Bradley 2182	6	17. 8. 3.09	37.60	2	+ 3.648	— 23. 52. 59°16	37.2	4	- 4.308	2182	7225	33
7968	7991	41 Ophiuchi	4.2	17. 8. 8.44	31.66	3	+ 3.078	— 0. 15. 2°93	31.22	5	- 4.499	2184		34
7969	7992	Piazzi XVII. 38	7	17. 8. 10.11	35.38	3	+ 1.076	+ 56. 51, 46.01	35.28	3	4'498			38
7970	7993	65 Herculisδ	4	17. 8. 15.47	33.61	3	+ 2.463	+ 25. 2. 19'04	36.18	8	- 4.490	2185	•••	3.
797 I	7994	22 Draconis	3	17. 8, 19.42	39.93	4	+ 0.126	+ 65. 55. 5'11	36.01	7	- 4'483	2193		4
7972	7995	Lacaille 7213	3 6'7	17. 8. 43'35	38.61	1 4	+ 5'145	— 57. 50. 1.63	38.61	1 1		'`	7272	4:
7973	7996	Piazzi XVII. 37	7	17. 8.49.79	37.32	2	+ 2.493	+ 23. 55. 54·29	37.09	_	- 4°450	'''	7213	
7974	7997	Lacaille 7218	6. ² 7	17. 9. 14.21		2			l .	5	- 4.440	""		3
7975	7998	67 Herculisπ	•	17. 9. 18.22	38.49	1	+ 5.032	- 56, 21, 3'80	38.48	2	4'406		7218	•••
1913	7990	oy mercuna	3.4	17. 9. 18 22	31.23	3	+ 2.089	+ 36. 59. 57.65	33.45	6	— 4.401	2187	•••	3
7976	7999	Lacaille 7214	7	17. 9. 27 81	41.38	3	+ 5.378	— 60. 30. 3 :2 4	42.26	2	- 4'387		7214	•••
7977	8000	Piazzi XVII. 44	7	17. 9.40.67	35.36	2	+ 2.165	+ 34. 53. 47.23	35.22	3	- 4'370			4
7978	8001	Piazzi XVII. 40!	7	17. 9.50.57	35'24	2	+ 2.996	+ 3. 19. 43'13	34.86	3	— 4'354			4
7979	8002	Piazzi XVII. 45	8	17. 10. 14.71	37.10	4	+ 3.132	- 2. 37. 35.39	36.93	4	- 4'320	l		4
7980	8003	Piezzi XVII. 41	7.8	17. 10. 16:47	37:22	4	+ 3.419	— 26. 22. 18.75	37.03	5	- 4.319			4
7981	8004	Piazzi XVII. 43	6'7	17. 10. 17.55	39.87	4	+ 3.486	— 17. 34. 34 [.] 04	39'31	3	- 4'317			
7982	8005	Piazzi XVII. 46	8	17. 10. 44.27	37.26	3	+ 3.131	- 2. 34. 10'90	37.51		- 4·278	""	'' '	4
7983	8006	Piazzi XVII. 49	6.4	17. 10. 49'12	35'47	3	+ 5.058	+ 6. 15. 53.57	34.80	3	1	""	***	
7984	8007	Bradley 2191		17. 10. 51.90	37'12	5	+ 2.817	+ 11. 2. 56'90]	.6	- 4'272			4
7985	8008	Aræ		17. 10. 53.65	38.28	2	+ 4.488	- 47. 17. 49'49	39 . 22	2	- 4'268 - 4'264	2191	7236	
7986	8009	Piazzi XVII. 58	7.8	75 77 -140										
7987	8010	40 Ophiuchi		17. 11. 2.40	35.22	2.	+ 1,111	+ 56. 19. 17.49	35.51	3	— 4.253		•••	5
7988	8011	Piazzi XVII. 61	. •	17. 11. 7.27	32.13	7	+ 3.22	— 20. 55. 41 °02	33.19	5	— 4 '247	2186		4
7989	8012	Piazzi XVII. 48	_	17. 11. 7.56	35.29	2	+ 0.200	+ 63. 3.49°01	32.10	, 2	— 4.546			6
7990	8013	68 Herculisu	8	17. 11. 11.70	37.11	3	十 3.41.6	— 26. I9. 34°02	36.82	3	- 4.539			4
7990	5013	Co. Herbuils	4	17. 11. 14.00	33.27	3	+ 2.214	十 33. 16. 56.09	31,25	5	- 4.236	2194		5
799 I	8014	Lacaille 7241	7	17. 11. 24.77	39'53	3	+ 4.080	- 37. 38. o·54	39.23	. 3	- 4'220		7241	,
7992	8015	Ατεεγ		17. 11. 31.05	37.21	2	+ 5.026	56, 12, 41'86	31.28	5	- 4.210		7233	
7993	8016	53 Serpentisν		17. 11. 33.25	35.76	4	+ 3.366	— 12. 40. 20'10	38.80	4	- 4'209	2190		5
7994	8017	Bradley 2188	6'7	17. 11. 34.86	35.55	2	+ 3.674	— 24. 43. 54·36	37.34	4	- 4°205	2188	7250	5
7995	8018	Δrveβ	3	17. 11. 36:37	37.66	r	+ 4.965	- 55. 21. 47.20	33.61	2	- 4°204		7237	•••
7996	8019	Piazzi XVII. 55	8	17. 11. 43.59	36.87	4	+ 3'372	_ 70 54 00:55	- F-1-					
7997	8020	42 Ophiuchi θ		17. 11. 53.15		2		— 12. 54. 33·55	36.94	4	- 4.192			5
7998	8021	69 Heroulis	4.2	17. 11. 58.95	31.22	1	+ 3.677	24. 49. 38'27	33.26	4	4.143	2189	7254	5
7999	8022	Piazzi XVII. 57	4 3	17. 12. 5.57	32.91	3	+ 2'069	十 37. 28. 6.75	31.66	5	- 4'17I	2195		5
8000	8023	Lacaille 7247			36.89	4	+ 3.638	23. 24. 11'00	37 29.	. 2	- 4'162			5
	13		U	17. 12. 16.44	35.55	3	一十 4.335	— 43. 59. 43 [.] 79	34.61	2	— 4.128		7247	5

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835.0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille,	Piazzi.
8001	8024	Diami VVII 6.	6.5	h m s			в	٠ / ١			"	<u> </u>		
8002	8025	Piazzi XVII. 64 Piazzi XVII. 65	6.7	17. 12. 20'02	35.46	2	+ 2.347	十 29. 0. 0.03	35'32	3	— 4'142		•••	64
8003	8026	Piazzi XVII. 69		17. 12. 36.30	35.29	2	+ 2.240	+ 22. 7. 4.72	35.2	2	- 4,110			65
8004	8027			17. 12. 37.03	37.39	2	+ 1.220	十 49. 52. 15.43	37 '23	3	- 4.118			69
8005	8027	Lacaille 7252	1	17. 12. 40.41	39.32	1	+ 4.374	— 44. 50. 42·56	39*32	1	- 4.113		7252	
8005	8028	Piazzi XVII. 72	9	17. 12. 43.80	37.26	2	+ 1.115	十 56. 15. 39.75	37 53	2	— 4°107			72
8006	8029	Piazzi XVII. 66	8	17. 12. 49.18	36.22	r	+ 2.850	+ 9. 35. 39.81	37.48	2	4·101			66
8007	8030	43 Ophiuchi	6	17. 12. 59'15	33.61	4	+ 3.767	— 27. 58. 29·08	32'92	4	4°086	2192	7260	60
8008	8031	Piazzi XVII. 63	7.8	17. 12. 59.63	35.54	1	+ 3.486	— 17. 32. 5.76	35.29	3	— 4°085			63
8009	8032	Lacaille 7261	9	17. 13. 1'99	37:06	3	+ 3.681	- 24. 55. 48·42	37.25	2	— 4'082	l .	7261	62
8010	8033	Piazzi XVII. 68	6	17. 13. 2'78	35.2	2	+ 2.641	+ 18. 13. 57.05	35.62	2	— 4°081			68
8011	8034	Piazzi XVII. 71,	7	17. 13. 26.44	37.54	2	+ 2'441	+ 25. 42. 35.40	25122		— 4°047			
8012	8035	Piazzi XVII. 67	.8.0	17. 13. 33.12	37.18	3	+ 3'530	— 19. 16. 58·91	37.22	4	— 4°038	•••	***	71 67
8013	£036	Lacrille 7256	7	17. 13. 52.75	38.49	I		- 51. 47. 26·60	37.21	3	- 4·008	•••	7056	•
8014	8037	Lacaille 7274	8	17. 14. 1.06	37;20	3	十 4 [.] 736 十 3 [.] 647	- 51. 47. 20°60 - 23. 40. 48°57	38.49	1	- 3°998	•••	7256	
8015	8038	Piazzi XVII. 74	8	17. 14. 1'24	37,26 37:56	2	十 3 °47 十 2 °843	- 1	37'38	2	- 3 998 - 3 998	***	7274	70
5				-74. 1 24	3/ 30	_	T 2 °43	十 9.54.17.00	36.91	3	- 3 990	•••		74
8016	8039	70 Herculis	5.6	17. 14. 6.48	42.56	2	+ 2'470	+ 24. 40. 9.60	37.07	5	— 3.991	2197		75
8017	8040	Piazzi XVII, 81	7.8	17. 14. 13'42	35.36	1	+ 1.184	+ 55. 14. 0.21	35.23	2,	— 3'979	•••		81
8018	8041	Are κ^2	7	17. 14. 21 82	39.60	I	+ 4.660	— 50. 28. 24·01	39.60	I	— 3.969	•••	7262	
8019	8042	72 Herculisw	6	17. 14. 29:35	35'24	3	+ 2.531	+ 32.41. 6.50	35'34	3	— 3.957	2199		80
8020	8043	Brisbane 6069	7.8	17. 14. 34.73	39.62	I	十 5 243	— 58. 52. 47·06	39.62	I	— 3°948			•••
8021	8044	Piazzi XVII. 78	7	17. 14. 39.84	35.30	3	+ 2.832	+ 10. 21. 37.63	34*52	3	— 3 [.] 941			78
8022	8045	Lacaille 7267	6	17. 14. 41.87	35.38	3	+ 4.412	- 45.41. 8·90	35'55	3	— 3·938	•••	7267	73
8023	8046	Lacaille 7266	7	17. 14. 43'13	38.27	1	十 4.477	- 46. 58. 49·57	38.57	1	— 3 [.] 937	•••	7266	
8024	8047	Piazzi XVII. 76	6	17. 14. 50.43	33.27	3	+ 3.283	- 21. 16. 47 °00	33.73	5	— 3 ⁹²⁷	•••	'	 76
8025	8048	Piazzi XVII. 79	8.9	17. 14. 55.87	37.66	I	+ 3.582	- 9. II. 44·05	36.89	4	- 3.818			79
8026	8049	Bradley 2196	_	** ** ***	-6	_						_		
8027	805 0	74 Herculis	7	17. 15. 1.63	36.01	7	+ 3.628	— 24. 5. 4·60	39.85	4	— 3.010	2196	7279	77
8027 8028	805 t	Lacaille 7283	6.4	17. 15. 41.50	35.32	2	+ 1.694	+ 46. 24. 20.52	35*32	.3	— 3·852	2203	•••	87
8029	8052		8 8	17. 15. 46'12	36 . 91	4	+ 3.753	— 27. 26. 30'13	37'14	4	— 3·8 ₄₇	•••	7283	82
8030	- 1	Piazzi XVII. 85 Piazzi XVII. 84		17. 16. 3.00	37.25	2	+ 2.756	+ 13. 33. 33.55	37.28	4	— 3.823	•••	…	85
8030	8053	110221 A V J1. 04	7	17. 16. 4.69	37°45	1	+ 2.864	+ 9. o. 43 ⁻ 24	36.48	3	— 3·820	•••	•••	84
8031	8054	δδ	4	17. 16. 13'79	35.40	7	+ 5.396	— 60. 32. 4'55	34.98	8	— 3·807		7271	
8032	8055	44 Ophiuchi <i>b</i>	5.6	17. 16. 18.13	33.20	3	+ 3.657	— 24. 0. 55 [.] 57	32.26	5	— 3.802	2198	7289	83
8033	8056	Piazzi XVII. 96	7	17. 16. 33.48	35.26	3	+ 1.697	+ 46. 18. 50.82	35'59	3	— 3.779			96
8034	8057	45 Ophinebid	5	17. 16. 49.64	31.93	6	+ 3 822	— 29. 42. 33.97	31.22	5	— 3.755	2200	7293	86
8035	8058	Piazzi XVII. 92	8.9	17. 16. 49.88	37.24	2	+ 2.239	+ 22. 4. 35.61	37 '43	2	— 3.755	•••		92
8036	8059	Piazzi XVII. 88	7	17. 16. 50'04	37:90	7	+ 21.564	— 21. 18. 54·32	34.63	,	— 3 ⁻ 755			88
8037	8060	Piazzi XVII. 89	9	17. 16. 52'16	36.20	2	十 3.282	— 21. 15. 39·62		1	l	***		
8038	8061	Piazzi XVII. 101	_	17. 10. 52 10			+ 3.283		37.54	- 3	— 3.753 — 3.740	'''	•••	89
8039	8062	Lacaille 7288		17. 17. 0.73	37 ⁻ 43 38 ⁻ 48	3	+ 1.114	+ 56. 5. 59.92	37 '44	2		•		101
8040	8063	Piazzi XVII. 90		17. 17. 4.50		2	+ 4.333	- 43. 49. 32.85	38.48	2	— 3'734 — 3'731		7288	
5540	5003	1 100001 A T 11. 90	0.7	17. 17. 7.00	36.34	. 5	+ 3.817	— 29. 34. 23 [.] 81	35.01	5	— 3°731			90

No.	Taylor's No.	Stor's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °c.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi
8041	8064	Piazzı XVII. 94	7:8	h m s	35.21	3	# 2.401	。 , ,, + 15. 45. 44'13	35.28		"			
8042	8065	Piazzi XVII. 95	7	17. 17. 8'02	35.24	2	+ 2.684	+ 16. 27. 31.41	33 30 34.60	3	- 3.729			94
8043	8066	73 Herculis	6	17. 17. 12.56	37.35	7	+ 2.211	+ 23. 7. 7·13	40·48		— 3°729			95
8044	8067	Piazzi XVII. 93	7.8	17. 17. 15.86	35.46	2	+ 2.992	+ 3. 27. 54·76	35.66	5 2	— 3°724	2204		97
8045	8068	Piazzi XVII. 91	6.4	17. 17. 19.38	35'24	2	+ 3.424	— 14. 58. 38·43	35.26	2	- 3.412 - 3.412			93
8046	8070	Lacaille 7299	6.2	17. 17. 46.79	38.22	2	+ 4.020	— 36. 37. 54 [.] 15	38.22	2	- 2:672		7,000	
8047	8069	Bradley 2202	6	17. 17. 46.90	37.17	5	+ 3,360	- 12. 21. 34·12			-3.673	2202	7299	
8048	8071	Piazzi XVII. 99	5.6	17. 17. 52.91	33.66	1	+ 3.182	- 4. 56. 1·68	39°24	3	- 3·665			91
8049	8072	Piazzi XVII. 102	8.0	17. 17. 59.03	37'17	3	+ 2.702	+ 15.42. 7.48		3	1		•••	99
8050	8073	75 Herculisρ	-	17. 17. 59.58	32'45	9	+ 2.040	+ 37. 18. 5.83	31.23 34.10	6	- 3.656 - 3.655	 2207		10
8051	8074	Piazzi XVII. 104	7.8	17. 18. 18:38	42'26		⊥ a:68a	± 16 ng 1110						
8052	8075	49 Ophiuchiσ	4.2	17. 18, 20:00	31.66	6	+ 2.682	+ 16. 32. 4'40 + 4. 17. 24'20	35.91	5	— 3·63o		•••	104
8053	8076	Lacaille 7307	7.8	17. 18. 28.40	32.20		+ 3.696		32.12	7	— 3.627	2206		10
8054	8077	Arsa		17. 19. 6.04	33.18	3		— 25. 21. 49 [.] 40	34.26	3	- 3.612		7307	100
8055	8078	Piazzi XVII. 107	9	17. 19. 25.70		I		— 49. 44. 6·8o	32.49	6	— 3.261		7301	
0033	00,0	1 1 10/	9	17. 19. 25 70	37.27	3	+ 3.589	— 9. 21. 21 [.] 79	37.07	4	- 3.231	•••		10
8056	8079	34 Scorpiiυ		17. 19. 33.45	33.30	3	+ 4.069	— 37. 9. 19·58	33'49	5	- 3.222	2205	7313	10
8057	8080	Lacaille 7308		17. 19. 37'41	39.33	2	+ 4'430	— 45. 53. 59 [.] 76	39.33	2	— 3.216		7308	
8058	8081	Piazzi XVII. 109	6	17. 19. 41'94	42.23	2	+ 2.287	+ 20. 13. 36.68	36.47	6	— 3.208			10
8059	8082	Lacaille 7310	7.8	17. 19. 44.55	39'33	2	+ 4'433	— 45. 57. 18·78	39'33	2	— 3.202		7310	
8060	8083	Piazzi XVII. 108	7.8	17. 19. 49.96	36.44	3	+ 2.873	+ 8. 35. 18.16	37.04	3	— 3.497			10
8061	8084	Piazzi XVII. 116	-	17. 20. 2.98	37.26	2	+ 1,292	+ 53.30.4'66	37'27	2	- 3'479			110
8062	8085	Piazzi XVII. 111	9	17. 20. 4.26	37'25	2	+ 2.842	+ 9.53.45.58	37:08	4	- 3·478	l		111
8063	8086	Piazzi XVII. 110	7	17. 20. 11'43	38.18	5	+ 3.301	- 9.51. 1.65	38.32	5	- 3'467		'''	11
8064	8087	Piazzi XVII. 112	6	17. 20. 24.93	35.23	6	+ 3.061	+ 0. 28. 15.20	33.61	4	- 3'448			11:
8065	8088	Piazzi XVII. 120	6.4	17. 20. 31'34	35.46	3	+ 1.031	+ 57. 9.46.67	35'25	3	- 3°439			120
8066	8089	50 Ophiushi	7	17. 20. 46.85	35,30	3	+ 3.651	— 23. 42. 14 [.] 48	34.90	,	- 3'415			
8067	8090	Lacaille 7309	7	17. 20. 53.61	39.62	ı	+ 5.328	- 59.43. 8·51	34 90 39 62	3	0.0	•••	7700	II
8068	8091	Piazzi XVII. 114	7	17. 21. 0.78	37,30	2	+ 3'437	- 15. 29. 53.23	36.88		— 3'405	•••	7309	•••
8069	8092	Piazzi XVII. 119	9	17. 21. 15.89	37.57	3	+ 3,000	+ 3. 8. 39.56		4	— 3.396	•••	•••	11
8070	8093	51 Ophiuchi	5	17. 21, 21'38	32'23	6	+ 3.624	- 23. 49. 39'31	31.91 34.02	3 5	- 3'369 - 3'369	2209	7333	11
8071	8094	Piazzi XVII. 118	8	17. 21. 23.82	27'48	2	-L 2:204	_ 0 ## 05.55						
8072		Lacuille 7325	6.2	17. 21. 29'93	37.48 38.48	2	+ 3.304	— 9. 57. 31 '91	37:28	2	— 3.368	•••		11
8073	8096	Lacaille 7334	6.7	17. 21. 29 93	33.23	1	+ 4 220	— 41. 2. 30·43	38.48	2	— 3.354	•••	7325	•••
8074	8097	Piazzi XVII. 124		17. 21. 30 10	33 53	4 2	+ 3.219	- 26. 8. 6·33	32.73	5	— 3'354	•••	7334	11
8075	8098	Lacaille 7323	6.4	17. 21. 44.02	40.26	6	+ 4.557	+ 53. 16. 30 [.] 74 - 48. 24. 3 [.] 79	37°46 40°46	3 5	- 3,333 - 3,321		 7323	12
8076	8099	Lacaille 7321	10	17. 22. 0'28	20.6-									
8077	8100	Piazzi XVII. 123	9		38.63	2	+ 4.837	— 53. 13. 40 [.] 76	38.63	2	- 3.311		7321	
8078	8101	77 Herculisx		17. 22. 15.20	37.01	3	+ 2.232	+ 22. 16. 29.42	37 [.] 24	3	— 3.590			12
3079	8102	Piazzi XVII. 122	5 [.] 6	17. 22. 21.83	35.36	3	+ 1.286	+ 48. 24. 5 ⁻ 96	34.92	3	— 3·281	2211		130
3080	8103	35 Scorpiiλ		17. 22. 24.84	36.86	4	+ 3'134	- 2. 41. 34.99	36.77	3	— 3°276			12:
- 1	3	55	3	17. 22. 25'00	32.64	7	+ 4.065	— 36. 58. 28·47	31.2	5	— 3 ^{.2} 76	2210	7336	12

No.	Taylor's No.	Star's Name.	Maguitude.	Mean R.A., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835°o.	Mean Doc., 1835 o.	Mean Date.	No. of Obs.	Annual Precession 1835 o.	Bradley.	Lacaille.	Piazzi
8081	8104	Brisbane 6118	7:8	h m s	38.26	2	8	0 / //	2.4		"			İ
3082	8105	Pinzzi XVII. 126	-	17. 22. 52.09	36.98		+ 4.512	— 40. 53. 58·40	38.26	2	— 3.522		•••	
8083	8106	Piazzi XVII. 127		17. 23. 5'25		5	+ 3.127	- 2. 24. 10.39	37.20	3	— 3.236			12
3084	8107	Piazzi XVII. 133		1	33.91	6	+ 3.006	+ 2. 51. 16.76	33.62	5	— 3.512			12
3085	Sro8	Aræσ		17. 23. 18.58	37:36	2	+ 2.652	十 17. 38. 49.31	37.48	2	— 3.198			13
,005	3106	Are	5.6	17. 23. 23.05	36.29	5	+ 4.458	— 46. 22. 57 [.] 06	36.04	6	- 3.191		7340	1:
086	8109	Piazzi XVII. 128		17. 23. 23.47	35.31	3	+ 3.485	— 17. 22. 9°04	35'20	3	— 3.191			1:
8087	8110	Piazzi XVII. 129	9	17. 23. 24.32	37 . 36	2	+ 3.418	— 14. 39. 49 [.] 68	37.54	3	- 3.189			1:
8808	8111	Piazzi XVII. 132	9	17. 23. 31 33	36.89	4	+ 3.068	+ 0. 10. 15.93	37.21	2	- 3.180	```		1
8089	8112	Piazzi XVII. 139	6.7	17. 23. 36.19	35.28	3	+ 0.892	+ 58. 47. 29.06	35'32	3	- 3.173	:::		I
8090	8113	Piazzi XVII. 131	7.8	17. 23. 39'14	35.25	3	+ 3.607	— 22. 2. 45 ⁹ 2	35'37	3	- 3.16 ²			13
100	8114	Piazzi XVII. 135	7.8	17. 23. 46.82	35.22	2	+ 3.004	十 2. 57. 9 [.] 65	24.04		A 15-16			
092	8115	Lacaille 7345		17. 23. 56.29	38.98	2	+ 3.015	- 32. 27. 31.51	34'94	3 2	— 3.126	1		1;
093	8116	Piazzi XVII. 134	8.0	17. 24. 3.10	37.03	3	+ 3.630	- 22. 54. 16·65	38.98	2	- 3'143		7345	
094	8117	76 Herculisλ		17. 24. 4.31	31.83	7	+ 2.421	+ 26. 14. 24·49	37.47	11	- 3'134	•••	•••	I.
095	8118	Aræ π	6	17. 24. 33.74	39.28	, ,	+ 4.019		32.28		- 3.133	2213		I
-,3			J	77. 24. 33 74	39 30	_	7 4910	— 54. 22. 47 °75	39.28	. I	- 3.089	'''	7342	٠٠
96	8119	Pinzzi XVII. 143	8	17. 24. 40.71	37.43	2	+ 2.269	+ 31. 17. 11 [.] 56	37.05	3	- 3.077			r
97	8120	Piazzi XVII. 141	7.8	17. 24. 41.53	36.96	2	+ 2'362	+ 28, 15, 55,43	37.22	3	- 3 076			
98	8121	Piazzi XVII. 147	6.4	17. 25. 0.26	35.2r	3	+ 1.440	+ 51. 0. 6.54	35.62	2	- 3.021	l		I
999	8122	Lacaille 7350	5	17. 25. 11.57	33.36	9	+ 4'124	— 38. 30. 34°15	34.80	7	- 3.032	•••	7010	I
100	8123	Piazzi XVII. 144	7	17. 25. 13.71	35.38	3	+ 2.890	+ 7. 50. 30.57	35.22	3	- 3.031		7350	I I
101	8124	78 Heroulis	6	17. 25. 20'98	33.61	4	+ 2'353	-L a0 az #44aa	20162					
102	8125	52 Ophiuchi	7	17. 25. 23 32		1		+ 28. 31. 54.23	33.67	4	- 3.055	2214	•••	1.
103	8126	Piazzi XVII. 142	8	17. 25. 27.69	33,13	3 2	+ 3'604	— 21. 55. 30°21	32'53	4	- 3.018	2212	•••	1.
104	8127	Scorpiiθ	-		37 '28		+ 3.674	— 24. 30. 23.74	36.93	4	- 3.011	•••	•••	r.
105	8128		5 0	17. 25. 28.90	33'40	3	+ 4.300	- 42. 53. 0.64	32.02	5	— 3.009		7351	1
105	0120	Lacaille 7354	7.8	17. 26. 18'59	35°41	3	+ 4'296	— 42. 46. 4.23	35.26	3	— 2·939		7354	I.
706	8129	Piazzi XVII. 148	7 .8	17. 26. 23'04	35.30	3	+ 2776	+ 12. 38. 3.19	35.28	3	- 2'931		 .	1.
107	8130	23 Draconisβ	2	17. 26. 42.55	32.63	2	+ 1.352	+ 52. 25. 35.00	31.83	5	- 2.902	2221		1
80	8131	54 Ophiuchi	6	17. 26. 46.33	39:36	5	+ 2.760	+ 13. 16. 47·73	38.74	5	— 2·898	2216		I
1097	8132	Piazzi XVII. 149	8	17. 26. 46.45	37 24	4	+ 2.846	+ 9.41.32.64	37 ° IO	3	— 2·897			1.
(10	8133	53 Ophiuchi	6	17. 26. 46.87	39°36	3	+ 2.846	+ 9. 42. 15.55	39'45	5	— 2·896	2215		1
11	8134	55 Ophiuchia	2	17. 27. 16.78	33 ' 93	99	+ 2.774	+ 12. 41. 10.86	33'06	92	— 2·854	2218		
12	8135	Plazzi XVII. 152	7.8	17. 27. 21.07	36.99	5	+ 3.525	— 18. 52. 40°66	37'13	. 4	— 2·849		•••	I
113	8136	56 Ophiuchi	6.4	17. 27. 26.41	35'54	2	+ 2760	+ 13. 15. 7.45	36.83	3	- 2°840	i	•••	I!
[14	8137	Δrmλ	7	17. 27. 39.95	38.28	2	+ 4.611	- 49. 18. 14·37	38.28	2	— 2·819	•••	7260	15
115	8138	Piazzi XVII. 156	6.4	17. 28. 8.59	37.02	5	+ 3.438	- 15. 27. 44 [.] 63	36.80	4	- 2°778		7363	15
16	8139	55 Serpentisξ	5	17. 28. 8.65	31.69	ی ا	ا يويون لــــــــــــــــــــــــــــــــــــ	T# T# ****	07.57					
117	8140	Piazzi XVII. 158	7	17. 28. 10.83		5	+ 3'434	- 15. 17. 14·17	31.24	5	— 2°778	2217		15
118	8141	Bradley 2219	6	- 1	37.08	4	+ 2.785	+ 12. 9.30.73	36.92	4	— 2·775			15
119	8143	Piazzi XVII. 166	0	17. 28. 50.21	33.62	3	+ 3.602	- 21. 48. 26.64	32.28	4	— 2·7 18	2219		16
1	8142	Piazzi XVII. 164	7 7	17. 28. 50.67 17. 28. 50.73	38.84	4 3	+ 1.23 + 2.149	+ 49. 27. 40°14 + 34. 51. 46°68	37°96 34°52	3	— 2·717	•••		16
120		CINGGI A VII TAA		THE AV MARKA	35.23						- 2.717			16

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Mean Dec.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Bradley.	Lacaille.	Piazzi,
				h m s			s	0 / //			"			
121	8144	Piazzi XVII. 159	7	17. 28. 52.23	35'37	3	+ 3.907	— 32. 13. 1·94	35.22	3	- 2.716	•••		15
122	8145	57 Ophiuchiμ	5	17. 28. 52.86	31.22	6	十 3.5259	- 8. o. 38·87	32.45	6	- 2'714	2220		16
123	8146	Lacaille 7374	7	17. 28. 55 06	38.60	2	+ 4.484	— 46. 49. 19 [.] 64	38.60	2	- 2'711		7374	•••
124	8147	24 Draconisν ¹	5	17. 28. 55.97	40.24	5	+ 1.128	十 55. 17. 57:49	38.89	5	— 2°709	2222		16
125	8148	Piazzi XVII. 163	7.8	17. 28. 56.71	37*32	3	+ 2.261	+ 21. 6. 20.96	37*24	4	— 2·708	•••	•••	16
126	8149	25 Draconis	5	17. 29. 1.24	37.61	2	+ 1.190	+ 55. 17. 14'96	33'52	8	– 2 .703	2224		16
127	8150	Lacaille 7382	7	17. 29. 16.40	37.12	6	+ 3.903	32. 5. 58 ⁻ 92	39'27	3	— 2·682	•••	7382	16
128	8151	Piazzi XVII. 165	8	17. 29. 21.43	37.11	4	+ 2.796	十 11. 45. 47 09	37:22	3	— 2·675	•••		16
129	8152	Pavonis η	5	17. 29. 33.49	42.67	1	+ 5.868	— 64. 37. 57 [.] 72	38.12	2	- 2.655	•••	7364	•••
130	8153	Brisbane 6161	8	17. 30. 1.42	38.98	2	+ 5.057	— 56. 15. 45.76	38.98	2	- 2'615	•••		•••
131	8154	Piazzi XVII. 171	8	17. 30. 8.14	37:27	3	+ 2.795	+ 11. 47. 33.59	37.14	4	- 2.605			17
132	8155	Piazzi XVII. 167	7	17. 30			+ 3 904	- 32. 7. I'4I	35.22	2	- 2.600			10
133	8156	Piazzi XVII. 170	8.9	17. 30. 17:90	37:30	2	+ 3'334	— II. 9. 57·57	37°34	3,	- 2.292	•••		1
134	8157	Piazzi XVII. 176	6	17. 30. 20'10	35.36	3	+ 2.278	+ 30. 53. 28.78	35'53	3	- 2.289		1	I,
135	8158	Piazzi XVII. 175	8	17. 30. 25:30	37.54	2	+ 2.271	+ 20. 42. 4'74	37.38	2	- 2.282			1
136	8159	79 Herculis	6	17. 30. 43.60	36.4	_	1 04470	+ 24. 24. 47.38				2222		
137	8160	Piazzi XVII. 173	9	17. 30. 46.57		5	+ 2.470		38.24	3	— 2°555	2223	***	1
138	8161	Piazzi XVII. 177	_		37.30	2	+ 3.655	— 23. 44. 21 [.] 26	37.10	. 4	- 2.220	•••	•••	I
139	8162	Piazzi XVII. 172	/ 0	17. 30. 48.97	37.41	1	+ 3 023	+ 2. 7. 45.42	39'37	5	- 2'549	•••	•••	1
	1 1		7	17. 30. 53'34	35'24	2	+ 3.902	32. 1. 1.08	35'59	1	— 2·540	•••		I
3140	8163	Aræμ	6.4	17. 31. 3.42	38.49	2	+ 4.754	— 51. 44. 7 [.] 87	38.48	. 2	- 2.22	•••	7385	••
3141	8164	Scorpii		17. 31. 5.05	32.10	7	+ 4.143	— 38. 56. 9·48	31.24	5	- 2.24	•••	7393	17
142	8165	Piazzi XVII. 180	7	17. 31. 5'91	35.26	3	+ 2.987	+ 3. 39. 31.44	34.63	. 3	- 2.23	•••		18
143	8166	Piazzi XVII. 181	7	17. 31. 16.74	35'34	2	+ 2.991	+ 3. 29. 35.12	35.21	3	— 2 507	***		18
3144	8167	Piazzi XVII. 183	7	17. 31. 23.35	36.47	4	+ 2 755	+ 13. 25. 37'45	37.46	3	- 2.498	•••		r
3145	8168	Lacaille 7391	7.8	17. 31. 23.71	38.26	2	+ 4.441	— 45. 52, 52 90	38.22	2	- 2'497	•••	7391	
3146	8169	Piazzi XVII. 182	7	17. 31. 28.55	35'22	2	+ 3.084	— O. 32. 29'69	35.67	ı	— 2'489			1
3147	8170	Lacaille 7397	6.2	17. 31. 39.18	35'32	2	+ 4.066	- 36. 51. 9°09	35*39	2		•••	,	
3148	817r	Piazzi XVII. 185	8	17. 32. 5.22	37.28	3	+ 2.756	+ 13. 22. 53.48	36.89		- 2.473	•••	7397	I
3149	8172	56 Serpentiso	4.2	17. 32. 8.88	31.99	6	+ 3.373	— 13. 22. 53 46 — 12. 46. 45 00		2	— 2·437	•••	•••	I
3150	8173	Piazzi XVII. 189		17. 32. 13.00	36.73	5	+ 1.268	+ 48. 33. 59·50	31.44 31.44	5 2 _.	- 2.431	2225		I
3151	8174	82 Herculisy	5 •6	17. 32. 18.76	25107		1	1 .0	_					
3152	1 .	Lacaille 7387		17. 32. 20.87	35'31	2	+ 1.262	+ 48.41. 4.62	39'14	2	- 2'418	2227		1
3153		Piazzi XVII. 187			38.63	I	+ 5.364		38.62	2	- 2.415	•••	7387	••
3154	1	27 Draconis		17. 32. 33.88	37.07	4	+ 3.105	— 1. 18. 14 [.] 34	37.12	4	- 2.395	•••		1
3155		Lacaille 7404		17. 32. 38.39	36.31	3	- o.523	+ 68. 14. 22.08	34*30	6	- 2.387	2234		I
125	8178	тасатте 7404	6.7	17. 32. 52.48	38.28	2	+ 4.295	— 42. 38. 42 [.] 88	38.28	,2	— 2·366	•••	7404	••
156	1 7	Piazzi XVII. 191		17. 32. 53.81	37:34	2	+ 2.466	+ 24. 30. 37.43	37'34	3	- 2'365			1
3157		Lacaille 7412		17. 32. 54.89	33'59	3	+ 3.772	- 27. 47. 46 [.] 61	32.22	4	- 2.364	•••	7412	1
B158		Piazzi XVII. 188		17. 33. 12.27	33.63	1	+ 3.439	— 15. 28. 14·36	33.66	5	- 2'340		1 ' '	1
3159	,	26 Draconis		17. 33. 17.42	39.11	2	+ 0.24	+ 62. 0. 4.05	37.79	3	- 2'332	•••		
3160	8183	Piazzi XVII. 193	6.4	17. 33. 29.35	35'45	2	+ 2.923		35.65	J	- 2'314	•••		2
	1	t i		1	1		, , ,	1	ر د ر د		- 3.4	• • • •		1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Doc., 1835 o.	Mean Date.	No. of Obs.	Annual Procession, 1835°0.	Bradley.	Lacaille,	Piazzi.
8161	8184	58 Ophiuchi		h m s	221.0		l _g	0 / //			,,	<u> </u>		
8162	8185	Piazzi XVII. 196	5	17. 33. 32.97	33.40	5	+ 3.297	— 21. 35. 42·19	32.51	5	— 2·309	2226		19
8163	8186	Piazzi XVII. 206	l	17. 33. 43.71	35.49	4	+ 2.262	+ 31. 17. 40.25	35.2	3	- 2.292		• • • •	19
-	8187			17. 33. 45'56	37.98	3	+ 6.213	+ 62. 33. 49.39	39.58	· 3	- 2.591			20
8164		Piazzi XVII. 194		17. 33. 45.90	35.26	2	+ 2.969	+ 4. 27. 19.81	34.61	1	— 2.5 00		į	19
8165	8188	Bradley 2228	6.4	17. 34. 19 02	36-35	7	十 2:464	+ 24. 36. 3.54	34.2	3	— 2 ⁻ 244	2228		20
8166	8189	Piazzi XVII. 195		17. 34. 27 47	37.50	6	+ 3.612	— 22. 6. 43 '99	40'70	4	- 2.531		- .:.	19
8167	8190	Piazzi XVII. 204	6'7	17. 34. 27.86	35.38	2	+ 2.261	+ 31. 22. 48.85	34.60	3	— 2'23 0			20
8618	8191	Piazzi XVII. 199	8	17. 34. 32.30	37:38	3	+ 2.849	+ 9. 32. 8.47	37.21	3	- 2'224			rg
8169	8192	Piazzi XVII. 203	6	17. 34. 34.65	35'29	5	+ 2.690	+ 16. 2. 3.51	37.64	1	- 2,510		[20
8170	8193	Lacaille 7403	10	17. 34. 38.55	38.68	2	+ 5.232	- 61. 38. 37 99	38.68	ı	- 5.513	•••	7403	
3171	8194	Piazzi XVII. 197	8	17. 34. 46.28			1 24520	an 46 .0.6						
8172	8195	85 Herculis		17. 34. 48.56	37°37 31°69	3	+ 3.608	— 21. 56. 28·60	37.07	4	- 2.204	•••		19
3173	8197	Piazzi XVII. 202		· -		5	+ 1.691	+ 46. 5.51'10	33'54	" 5	— '2'200	2233		21
3174	8196	Lacaille 7413		17. 34. 53'15	37 43	2	+ 3°235	— 6. 59. 46·37	37.41	6	- 2.193	•••	•••	20
	8198	· · ·	•	17. 34. 53.57	38.66	2	+ 4'994	— 55. 19. 51 °05	38.65	2	- 2'193	•••	7413	
3175	9190	Piazzi XVII. 205	7	17. 34. 56.65	37.48	2	+ 2.658	+ 17. 18. 51.81	37.52	2	— 2·188		1	20
176	8199	Piazzi XVII. 207	6	17. 34. 56'72	39,11	3	+ 2.462	+ 24. 39. 52'06	42'52	ı	— 2·188		; 	20
177	8200	Piazzi XVII. 220	7	17. 35			- 0°255	+ 68. 13. 11.85	36.63	2	- 2°180		ļ ,	2:
178	8201	60 Ophfuchi eta	3	17. 35. 19:48	33.59	9	+ 2'964	+ 4. 38. 32.27	31,96	9	- 2'156	2229	,	20
3179	8202	Piazzi XVII. 212	7	17. 35. 29.81	37:36	2	+ 2 373	+ 27. 43. 41'41	37'29	2	- 2'141			2
3180	8204	83 Herculis	6	17. 35. 42.59	38.22	5	+ 2.462	+ 24. 39. 10'41	37.25	7	- 2.131	2232		21
3181	8203	Piazzi XVII. 208	7.8	17. 35. 43.20	35.40	2	十 3 ¹ 746	— 26. 53, 44 [.] 31	35'59	2	_ a'raa			20
3182	8205	Scorpii	-	17. 36. 3.39	35.02	8			_		- 2'120	•••	***	
3183	8206	Piazzi XVII. 214	8	17. 36. 11.47	38.11	_		— 40. 3. 17·64	34'94	9	— 2'093	•••	7425	21
3184	8207	Piazzi XVII. 232	_	1	1	4	+ 2'937	+ 5. 47. 38.61	37 '48	I	— 2'08ı	•••	***	21
3185	8208	6r Ophiuchi		17. 36 17. 36. 17.18	35 . 89	3	— o'375	+ 68, 54, 13.01	37.23	I	- 2'077		•••	23
			,	17, 30, 17 10	35 09	3	+ 3,010	+ 2, 39, 26.84	35.62	1	— 2°073	2231	•••	21
186	8209	Piazzi XVII. 216	-	17. 36. 18.36	36.88	4	+ 3.010	+ 2. 39. 25.67	37 '34	3	- 2'072			21
187	8210	84 Heroulis	5.6	17. 36. 35.55	34°35	5	+ 2.469	+ 24. 24. 18.92	33'46	5	— 2 '045	2235		21
188	8211		=	17. 36. 45.42	37.07	4	+ 2.744	+ 13. 51. 39.90	37 24	3	— 2 '031	•••		21
189	8212	Lacaille 7419	7	17. 36. 45 71	38.22	2	+ 5:386	— 60. 6. o [.] 34	38.22	` 2	– 2'030		7419	
190	8213	Piazzi XVII. 224	8	17. 36. 52'44	37:38	2	+ 1.279	+ 53. 25. 14.63	38.44	4	— 2 '020			22
191	8214	Arm	7	17. 37. 3.96	39.01	2	+ 4.874	- 53· 33· 4·57	38.69	r	- 2'005		7426	
192	8215	3 Sagittarii	5	17. 37. 10'99	32.02	7	+ 3'772	- 27. 45. 34 ² 6	31.04	4	- r·994	2230		21
193	8216	29 Draconis	7	17. 37. 15.07	40.12	2	— 1·670	+ 74 19. 33.17	42.67	r	- 1.089	2240	7440	
194	8217	Piazzi XVII. 237	8	17. 37. 21.35	35.22	2	- 0'321	+ 68. 34. 53.37	35.66	r	- 1.681	,	•••	24
195	8218	Piazzi XVII. 222	8.9	17. 37. 28.95	36.49	4	+ 2.937	+ 5. 47. 24.69	37.42	2	— 1 967 — 1 967			23
196	8219	Piazzi XVII. 221	7:8	17 27 48 con	25.00	_	1	.0	0.000					
190	8220	Arm		17. 37. 48'27	35.30	3	+ 3.202	— 18. 2. 15.95	34'61	3	— 1.939	•••		22
-		Piazzi XVII. 225	7	17. 37. 51.07	36.75	3	+ 4.843	— 53. 4. 7.61	39'60	r	— 1.93 5	•••	7428	
198	8221		7	17. 37. 51.60	35°33	4	+ 2.933	+ 5. 58. 46.99	35.64	I	— 1.935	•••		22
199	8222	Piazzi XVII. 226	7	17. 37. 52.41	37.02	3	+ 2.938	+ 5.46. 9.26	37.61	1	- 1°934			22
200	8223	28 Draconis ω	5	17. 37. 55'24	35.17	5	— o•366	+ 68. 50. 0'36	33.28	4	- I '929	2238		24

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date.	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession 1835 o.	Bradley.	Lacaille.	Piazzi.
8201	8224	Lacaille 7429	- 10	h m s			8	o , ,,			"		Ì	
8202	8225	Diami VVII	7.8	17. 37. 58.97	39.61	I	+ 4.889	— 53. 46. 31 ·2 7	39.61	1	- 1.923		7429	
8203	8226	Piazzi XVII. 230	7.8	17. 38. 5.92	37 94	2	+ 2.938	+ 5.43.47.70	36.80	3	- 1.914		•••	230
_		Lacaille 7450	7	17. 38. 9.11	33*49	3	+ 3.747	26. 54. 27·39	33.08	4	- 1,300		7450	223
8204	8227	Lacaille 7451	5.6	17. 38. 27.76	32.68	3	+ 3.892	— 31. 38. 17·03	37.64	I	- I·882		7451	227
8205	8228	Piazzi XVII. 233	8	17. 38. 36.49	40*40	5	+ 2.936	+ 5.50.39.40	40'41	5	— I.869			233
8206	8229	Lacaille 7449	4	17. 38. 38.12	33*17	5	+ 4 075	— 36. 58. 53 [.] 92	31.64	5	— 1·865		7449	229
8207	8230	Scorpii ι^2	6.7	17. 38. 39.31	35.42	2	+ 4 190	- 40. I. 39.42	35.50	2	- 1.864		7447	228
8208	8231	Lacaille 7453	7	17. 38. 39.82	33.57	2	+ 3.857	— 30. 31. 54·66	42.62	I	- 1.853		7453	
8209	8232	Piazzi XVII. 234	8.9	17. 38. 41.57	37:30	2	+ 2'941	+ 5. 38. 4.90	37:27	3	- 1,800	l	1	231
8210	8233	Piazzi XVII. 235	8	17. 38. 57.64	37.99	6	+ 2.938	+ 5. 45. 38.02	37:38	4	- 1.835	•••		234 235
8211	8234	Lacaille 7454	6.4	17. 39. 33.07	38.67	2	+ 4.429	- 45 00 040	.O.C.	_	 0			
8212	8235	62 Ophiuchiγ		17. 39. 37.36	31.83	5	_	- 45. 32. 35 ¹ 14	38.67	2	— 1'787		7454	•••
8213	8236	Piazzi XVII. 240	7.8	17. 39. 45.50	_	2	+ 3.007	+ 2.46.33.48	31.96	5	- 1.781	2236	•••	239
8214	8237	Lacaille 7458	7	17. 39. 45 30	35.46	1	+ 3.113	— I. 44. 40'I4	35.26	2	— 1.769	•••	•••	240
8215	8238	86 Heroulisμ	4	17. 40. 0.35	37 37	3	+ 4.221	— 40. 42. 46·31	37'46	3	— 1'752	•••	7458	236
J			4	17. 40. 0 35	31.23	4	+ 2.369	+ 27. 49. 21.40	32.99	16	— 1.748	2237		244
3216	8239	Lacaille 7461	6.7	17. 40. 2'34	35°46	I	+ 3.751	- 27. o. o'28	34'52	3	- 1.745		7461	238
8217	8240	Lacaille 7465	7	17. 40. 35.89	39'82	4	+ 3.857	— 30. 30. 0·99	36.15	8	- 1.695		7465	_
8218	8241	Piazzi XVII. 246	7.8	17. 40. 38.52	38.20	10	+ 2.937	+ 5. 45. 46 91	39.98	2	- 1.693	•••		243
8219	8242	Piazzi XVII. 252	7.8	17, 40, 51'31	35.65	I	+ 1'477	+ 50. 6. 46.46	39 98		— 1·673	***	***	246
8220	8243	Lacaille 7463	6.4	17. 41. 5.76	38.61	2	+ 4'269	- 41. 56. 9·49	37.61	3 3	- 1.621	•••	7463	252
8221	8244	Piazzi XVII. 247	8	17. 41. 7'39	10170		1 -16-	Į						
8222	8245	Piazzi XVII. 245	7.8	17. 41. 14'06	40'19	3	+ 3.634	- 22. 51. 43.05	42'53	I	- 1·648	•••		247
8223	8246	Lacaille 7467	7	17. 41. 14 00	36.95	7	+ 3.997	— 34. 44. 43'38	36.42	7	— 1·639	•••		245
8224	8247	Piazzi XVII. 249	7.8		37°07	3	+ 3.983	- 34. 2I. 49 [.] 57	37.22	4	— 1·628	•••	7467	248
8225	8248	Piazzi XVII. 255	6	17. 41. 35.89	37:33	4	+ 3.655	- 23. 37. 25.07	42.22	ı	- 1.608	•••	•	249
ر	0240	110221 A. V 11. 255	b	17. 41. 38.06	37.94	3	+ 2.605	+ 19. 18. 48.82	39.28	3	— 1·6o5	•••	•••	255
	8249	Lacaille 7470	7.8	17. 41. 53.68	39.61	4	+ 3'973	- 34. 3. 50·81	37.80	3	- 1'582	,	7470	250
8227	8250	Piazzi XVII. 251	8	17. 41. 58.45	36.96	5	+ 3.220	- 19. 43. 15·30	37.12	5	- 1·576	•••		251
8228	8251	Piazzi XVII. 253	7	17. 42. 3.68	40'17	2	+ 3.243	— 19. 28. 11°01	35.26	3	- 1·568			
8229	8252	87 Herculis	6	17. 42. 7'95	33.05	5	+ 2.430	+ 25. 40. 57.56	32,55	3 5	- 1.263	 2239	•••	253
8230	8253	Piazzi XVII. 254	6.4	17. 42. 23'21	38.30	4	+ 4.000	- 34. 50. 47 [.] 97	37:25	6	- 1'542			259 254
8231	8254	Piazzi XVII. 260	8	17. 42. 35.58	37.06	,	± a:ccc		•6					
8232	8255	Piazzi XVII. 257	7	17. 42. 36.35		3	+ 2.902	十 7. 17. 6.49	36.93	4	- 1.221	•••	•••	260
8233	8256	Piazzi XVII. 262	7	17. 42. 36.50	35.52	2	+ 3.233	— 19. 4. 15'73	37.61	2	- 1,251	•••		257
8234	8257	Lacaille 7478	6	17. 42. 30 30	36.96	6	+ 1.952	+ 40. 2. 1.23	37.48 .	2	— 1.250	•••		262
8235	8258	Piazzi XVII. 261	7.8	17. 42. 54 99	35.38	I	+ 3.992	— 34. 42. 24.58	35.28	I	— 1·493	•••	7478	258
0.0	5-		70	17. 42. 57.78	38.13	5	+ 2.949	+ 5. 16. 49.24	40.71	3	— 1·489	•••		261
8236	8259	Brisbane 6243	6	17. 43. 22'54	38 15 6	1	+ 4.000	- 34. 50. 3.40	38.26	1	— 1°452			
8237	8260	Brisbane 6246	7.8	17. 43. 29.21	38.57	I	+ 3.986	- 34. 25. 24·04	38.57	ı	- 1 452 - 1 443			•••
8238	8261	Lacaille 7471	6.7	17. 43. 38.18	38.65	2	+ 5.114	- 56. 51. 30·93	38.65	2		•••		•••
3239	8262	Piazzi XVII. 263	. 9	17. 43. 39'78	37.40	2	+ 3.527	- 18. 49. 46·49	- 1		1,431	•••	7471	•••
B240	8263	Piazzi XVII. 265	7	17. 43. 53.76	35.30	2	+ 3.328	- 10. 51. 5.73	37°25	3 1	- 1'429 - 1'408			263 265
ĺ	1 1										- 7-0			_03

No.	Taylor's No.	Stat's Name.	Magnitnde.	Mean R.A., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
8241	8264	Tanilla z . Ca		h m s	0.5		А	0 / //			, "	<u>. </u>		<u> </u>
		Lacuille 7483	7	17. 43. 58.61	38.67	2	+ 4.057	— 36. 26. 2·69	38.67	2	— 1.400		7483	
8242	8265	Piazzi XVII. 264	8	17. 44. 0.36	37.38	3	+ 3.253	— 19. 50. 32·25	37.16	4	— 1.399		•••	264
8243	8266	Piazzi XVII. 266	7	17. 44. 13'66	39.49	5	+ 3'041	+ 1.21. 8.27	41'13	4	— 1.378			266
8 24 4	8268	63 Ophiuchi	6.4	17. 44. 45'16	36.06	8	+ 3.687	— 24. 50. 46 [.] 46	35.73	8	— 1·333	2241	7491	267
8245	8267	Lacaille 7485	6	17- 44- 45'45	42'30	I	+ 4'374	— 44. 18 . 16 · 96	42.30	I	— I.333		7485	•••
8246	8269	31 Draconisψ ¹	5.6	17. 44. 52 99	38:34	4	- 1.090	+ 72. 13. 34'99	39'17	2	- I'323	2251		286
8247	8270	Piazzi XVII. 287	7	17. 44. 54.80	38.80	4	- 17092	+ 72. 14. 8.79	39'21	3	- 1.319	2252		287
8248	8271	Piazzi XVII. 270	7	17. 44. 56.63	35.2	2	+ 3.339	— 11. 17. 39 [.] 20	34.2	3	— 1'316		,	270
8249	8272	Piazzi XVII. 268	8	17. 44. 59.87	37.07	3	+ 3.637	- 22. 56. 27.20	37.18	4	- 1.311		·	268
8250	8273	Brisbane 6255	7	17. 45. 6.51	39*94	3	+ 4.007	- 35. o. 40·15	39.62	4	— 1.3o1			•••
8251	8274	30 Draconis	6	17. 45. 8.06	35.20	2	+ 1.435	+ 50. 49. 24.26	35.65	ı	T:000	2040		-=0
8252	8275	Piazzi XVII. 273	7	17. 45. 10.73	37.93	3	+ 2.665	+ 16. 56. 45.86	35 °5	•	— I '299	2243	•••	278
8253	8276	Piazzi XVII. 271	6·7	17. 45. 11.90	35.24	2	+ 2'929	+ 6, 8, 26.96	_	4	— 1.594		•••	273
8254	8277	Lacaille 7488	-	17. 45. 25.60	36.20	6	+ 4 [.] 271	- 41. 56. 36·91	35.48	3 6		•••	7488	271
8255	8278	Piazzi XVII, 274	7	17. 45. 30.67	37.24	3	+ 3.100	— 1. 34. 37°33	36·59 37 · 42	3	— 1°268			269 274
8256	8279	Piazzi XVII. 276	0											
8257	8280	88 Herculisz		17. 45. 43.50	36.96	4	+ 3.346	— 11. 35. 41·86	37 43	3 -	— 1'249		***	276
8257 8258	8281	Piazzi XVII. 280		17. 45. 44'36	38.90	4	+ 1.267	十 48, 26,	*** ***	•••	— 1°247	2244	•••	282
8259	8282			17. 45. 52'46	39,11	2	+ I'947	十 40. 7. 3.71	35.26	3	— 1.536	***	•••	280
8260	8283	Lacaille 7497	7	17. 46. 4.69	37.09	3	+ 4.561	— 41. 40. 58°76	37.23	4	- 1.217	•••	7497	272
8200	0203	Piazzi XVII. 277	6'7	17. 46. 12.79	37.67	3	十 3'526	— 18. 45. 55 ³²	40'09	2	— I'206	•••	•••	277
8261	8284	Lacaille 7498	7	17. 46. 14.31	37.55	5	+ 4.270	— 41, 54, 43'20	37.84	4	- 1.203		7498	275
8262	8285	Piazzi XVII. 279	7.8	17. 46. 25.73	37:37	4	+ 3.609	— 21. 55. 2·95	42.69	1	- 1.189			279
8263	8286	Piazzi XVII. 288		17. 46. 28.08	42.69	I	+ 1.566	+ 48, 26, 29'76	40'20	2	- 1·184	•••		288
8264	8287	Bradley 2245	6	17. 46. 42.70	39°26	3	+ 1.951	+ 40. 1. 17.11	37'29	3	- 1·162	2245		289
8265	8288	Piazzi XVII. 281	7	17. 46. 49.86	35.45	8	+ 3.449	— 15. 46. 33°19	35'52	7	- 1.121			281
8266	8289	Piazzi XVII. 285	7.8	17. 46. 51.04	39'12	2	+ 2'455	+ 24, 48, 56'12	39'28	3	- 1.120			285
8267	8290	Lacaille 7503	7'8	17. 46. 57.73	38.99	2	+ 4'542	- 47. 44. 45·88	38.69	1	- 1.140	•••	7503	
8268	8291	Bradley 2242	-	17. 47. 2.64	35.26	3	+ 3.664	- 23. 54. 28·75	35'57	2	- 1'133	2242		 283
8269	8292	Piazzi XVII, 284	8	17. 47. 19.54	37.10	3	+ 3'446	- 15. 39. 6'46	37 · 39	2	- 1,102			284
8270	8293	Lacaillo 7513	6	17. 47. 43.56	38.68	2	+ 4'072	- 36. 49. 58·88	38.68	2	- 1.075	···	7513	
8271	8294	Piazzi XVII, 290	8	7				-0	_					(
8272	8296	Piazzi XVII. 291		17. 47. 43 90	37.03	3	+ 3.229	— 18. 54. 26·79	37.42	, 2	— 1.073			290
8273	8295	Pinzzi XVII. 292		17. 47. 54.07	38.14	7	+ 3.056	+ 0.42. 7'79	40'70	3	— 1°058			291
8274	8297	90 Herculis		17. 47. 54'19	37.35	3	+ 2'950	+ 5. 11. 37.85	37.06	3	- 1.028			292
8275	8298	Piazzi XVII. 293	1	17. 47. 55.69	33.28 33.28	7	+ 1.950	+ 40. 2. 35'37 - 4. 3. 4'61	35°27 33°38	3 5	— 1.057 — 1.043	2248		295 293
04		The state of the s		(
8276	8299	Brisbane 6269		17. 48. 21'23	38.28	1	+ 4'042	— 35. 59. 49 ¹ 8	38.62	I	- 1.019		•••	•••
8277	8300	Lacaille 7521		17. 48. 29.89	32.38	12	+ 3.850	— 30. 13. 39 [.] 67	31.62	6	— I.000		7521	2 94
8278	8301	Piazzi XVII. 296		17. 48. 44.03	37:27	2	+ 2.955	+ 5. o. 46 68	36.49	3	— oʻ985	•…	•••	296
8279	8302	89 Horculis	I	17. 48. 46.11	33.63	4	+ 2'418	+ 26. 4.53.53	33.29	5	— o·983	2249		298
8280	8303	Piazzi XVII. 297	7.8	17. 49. 8.45	37:27	1	+ 3'476	—` 16. 49. 55 ³ 1	37:38	4	— o.920		,	297

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835 c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
				h m s	_		81	o / "			"			
3281	8304	Piazzi XVII. 300	7	17. 49. 10'21	37:36	2	+ 2.629	+ 18. 21. 24.50	37.05	3	— o·948	•••	•••	30
3282	8305	Piszzi XVII. 301	7٠	17. 49. 22 93	35°40	3	+ 2.622	+ 18. 38. 26.61	35.65	I	— o·928			30
3283	8306	4 Sagittarii	5	17. 49. 43.30	31.69	6	+ 3.661	— 23. 47. 34 [.] 82	31.24	6	- 0.900	2246	7526	29
3284	8307	64 Ophinchiν	4	17. 49. 56.76	36.49	8	+ 3.305	— 9. 44. 46 50	36.59	10	— o 879	2250		30
3285	8308	Piazzi XVII. 306	8	17. 49. 57'34	36.94	4	+ 1.409	+ 45. 35. 1.70	37.36	3	— o·879	""		30
8286	8309	5 Sagittarii	5	17. 50. 4'92	33.65	5	+ 3.674	— 24. 15. 46 [.] 44	33.65	6	- o.868	2247	753°	30
8287	8310	Piazzi XVII. 304	6.4	17. 50. 11.43	33.67	4	+ 3.264	— 20. 19. 12°02	33.69	. 6	— o [.] 858			30
8288	8311	Piazzi XVII. 305	7.8	17. 50. 17'94	37 '24	3	+ 3.130	— 5. I. 30·63	37.25	4	— 0.849			30
8289	8312	Piazzi XVII. 315	7.8	17. 50. 26.53	37 '09	4	+ 0.212	+ 60. 25. 43'10	37:48	2	- o.836	•••	•••	31
8290	8313	91 Herculis θ	4	17. 50. 35.79	35°27	3	+ 2.055	+ 37. 16. 35.53	31'97	. 6	— 0.822	2256	•••	30
8291	8314	Lacaille 7531	7	17. 50. 39.33	38.21	2	+ 4.056	— 36. 21. 45°01	38.21	2	- o.818		753 ¹	•••
8292	8315	32 Draconisξ	3.4	17. 50. 40 44	33.65	3	+ 1.022	+ 56. 54. 1.48	32.44	6	- o.814	2263	•••	31
8293	8316	Piazzi XVII. 307	6.4	17. 50. 51.30	38.34	5	+ 3.184	— 4. 47. 52°52	40.87	3	- o.8oo		•••	30
8294	8317	92 Heroulisξ	4	17. 51. 21.35	33.28	3	+ 2.323	+ 29. 16. 13.54	31.08	7	— 0.756	2258		31
8295	8318	Piazzi XVII. 308	8	17. 51. 24.66	36.49	3	+ 3.204	— 18. 3.30 ⁷ 1	37·4 2	2	- o.421	٠		30
8296	8319	Piazzi XVII. 310	8	17. 51. 42.84	35'38	2	+ 3.615	— 22. 7. 8·20	35.26	4	- o.422			3
8297	8320	57 Serpentis	5	17. 51. 46.12	32.64	2	+ 3.128	— 3. 40, 20.61	33.23	5	— 0°722	2254		3
8298	8321	6 Sagittarii	7	17. 51. 48.21	40.48 .	5	+ 3.484	— 17. 8. 35.49	41.55	4	- o.412	2253	•••	3
8299	8322	Piazzi XVII. 312	6	17. 51. 54.95	37.84	8	+ 3.633	— 22. 46. 9.46	40.99	3	— 0'707	,,,		3
8300	8323	· Piazzi XVII. 327	7	17. 51. 56.17	35.21	3	+ 1.735	+ 45. 0. 40.58	35.26	3	0.402		.,.	3:
8301	8324	Lacaille 7528	6'7	17. 52. 2.01	38.68	2	+ 5.258	— 58. 34. 5°25	38.68	2	- o.696		7528	
8302	8325	66 Ophiuchi	5	17. 52. 5.57	39.85	4	+ 2'970	+ 4.23. 4.34	42 25	2	- o.691	2257		3
8303	8326	Piazzi XVII. 317	8	17. 52. 8.82	38.12	5	+ 3.535	— 19. 5. 38·68	37.68	5	- o'68 ₇			3
8304	8327	94 Herculis	5	17. 52. 11.53	37.59	2	+ 2:294	+ 30. 12. 27.41	33'69	3	— o'683	2261		3:
8305	8328	67 Ophiuchi	4	17. 52. 23'15	35'58	6	+ 3.003	+ 2. 56. 45.49	33.65	5	o.eee	2259		3
8306	8329	Piazzi XVII. 320	8	17. 52. 31.45	37'70	ı	+ 3.637	— 22. 53. 44°44	37.70	1	— 0 [.] 652			3
8307	8330	Piazzi XVII. 319	7.8	17. 52. 32.40	38.43	4	+ 3.674	- 24. 14. 44·76	37.35	3	- 0.625			3
8308	833 r	93 Herculis	5	17. 52. 43.07	36.65	3	+ 2'669	+ 16.45.56.59	42.61	. 1	- o.636	2262		3
8309	8332	7 Sagittarii	6	17. 52. 44.62	35'24	وا	+ 3.675	— 24. 16. 22.25	37.77	5	- o.635	2255	7538	3
8310	8333	33 Draconisγ	2	17. 52. 46.63	32.83	59	+ 1.391	_	32.13	73	- o.e3o	2267		3
8311	8334	Piazzi XVII. 323	6	17. 52. 46.88	37.70	ı	+: 3.248	— 20. 43. 38°44	42.61	ı	- o.e3o			
8312	8335	Piazzi XVII. 328		17. 52. 50.16	40.19	2	+ 2.925		42.67	. r	- 0.626		•••	3
8313	8336	Piazzi XVII. 326		17. 53. 2.45	35.54	3	+ 3.635	1 '	34.62	3	- 0.609			3
8314	8337	Piazzi XVII. 325		17. 53. 13'32	37.29	2	+ 3 975		37.20	,3	· — 0.294	1		1
8315	8338	68 Ophiuchi		17. 53. 23'12	33.41	2	+ 3.041		33.68	4	- o.24	2264		3
8316	8339	Piazzi XVII. 336	8	17. 53. 35.62	37.27	2	+ 2.735		26156		- 01560			
8317	8340	Piazzi XVII. 330		17. 53			十 3 643	+ 14. 7.49'13 - 23. 7.57'21	36.26	2	— 0.260			3
8318	8341	Lacaille 7542		17. 53. 44.20	38.49	2	十,4.040		37.08	3	— 0'554 — 0'748			3
8319	8342	9 Sagittarii		17. 53. 44 20			+ 3.677	- 35. 53. 49°73 - 24. 21. 21°43	38.48	2	— o'548		7542	
8320	8343	Arse6		17. 53. 47.55	40'19	2	+ 4.670		37°70	. 5	- 0'545 - 0'542	2260	7547 7535	3
	1	1			1		1	1 - 55-5-	1	1 ,	- 544		1,222	1

No.	Taylor's No.	Star's Name.	Magnitude,	Mean R.A., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835'0.	Mean Date, 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille	Piazzi.
321	8344	Piazzi XVII. 333	8.9	h m s			B	a / //			"			
322		Piazzi XVII. 334	-	17. 53. 50.51	35.57	1	+ 3.676	— 24. 18. 30·35	34.23	2	— o.239	•••		33
-	8345		7.8	17. 53. 55.90	37.67	I	+ 3.634	- 22. 49	•••		— o.23o	•••		33
323	8346	Piazzi XVII. 340	8.9	17. 54. 3 78	37.25	3	十 2.970	+ 4. 22. 51.39	37.28	2	— o.250	•••		34
324	8347	69 Ophiuchiτ	5	17. 54. 6.07	31.22	6	+ 3.564	— 8. 10. 21 · 80	31.80	6	o.216	2265		33
325	8348	Piazzi XVII. 338	9	17. 54. 16.36	37.29	2	+ 3.544	— 19. 27. 20 [.] 24	37.36	3	0.2	•••		33
32 6	8349	Brishnue 6299	7.8	17. 54. 24.60	38.61	2	+ 4.070	— 36. 45. 12 · 29	38.61	2	 0'489	•••		
327	8350	Sagittarii γ^1	5	17. 54. 29:08	33.63	3	+ 3.831	— 29. 34. 44 [.] 46	33.29	5	— 0°482	•••	7552	33
328	8351	95 Heroulis	5.6	17. 54. 29'27	32.68	1	+ 2.543	+ 21. 36. 7.33	33.29	1	0.482	2268		34
329	8352	Piazzi XVII. 345	8	17. 54. 31.20	37.09	4	+ 2.211	+ 22. 46. 53.96	37 *24	4	o [.] 480			34
330	8353	Piazzi XVII. 347	6'7	17. 54. 33.80	35.32	3	+ 2.197	+ 33. 13. 26.25	35'59	3	— o [.] 476			34
331	8354	Lacaille 7551	8	17. 54. 34'18	39'97	3	+ 4.064	- 36 34 47°34	38.61	2	— o·476	,	7551	
332	8355	Lacaille 7550	5.6	17. 54 54.32	35.87	4	+ 4.337	- 43. 25. 24·57	35.96	4	0'447		7550	34
333	8356	Piazzi XVII. 342	7	17.55. 3.58	36.50	5	+ 3.678	- 24. 23. 55 ² 9	39.22	3	- 0.433			34
334	8357	Brisbane 6303	7	17. 55. 6.07	38.68	2	+ 5.289	- 62. I. 25'32	38.68	2	- 0'429			
335	8358	10 Sagittariiγ ²	4	17. 55. 12.74	32.88	4	+ 3.857	- 30. 25. 2·31	32.92	4	- 0.420	2266	7557	3.
336	8359	Piazzi XVII. 353	6.7	17. 55. 13.57	35.24	2	+ 1.211	+ 45. 30. 44.94	25.56	,	— o'418	,		
337	8360	Lacaille 7555		17. 55. 15'14	38.49	2			35.26	3	, ,	•••		3
338	8361	96 Herculis			1	1	+ 4.044	- 36. 1. 27 08	38.23	3	- 0.416		7555	
	I - I	Lacaille 7540	5	17. 55. 19.82	31.93	4	+ 2.263	+ 20. 50. 18.31	31.00	5	— o:408	2269		3
339	8362		7	17. 55. 23.82	39.62	I	+ 2.301	— 59. 3. 6 [.] 27	39'62	·I	- 0.403	•••	7540	•
340	8363	Piazzi XVII. 350	8	17. 55. 32.56	37.05	3	+ 2.714	+ 15. 0. 18.63	37.13	.3	0.389	***	•••	3
34I	8364	97 Herculis	6	17. 55. 36.62	33.24	3	+ 2.206	+ 22. 55. 37.05	. 33*68	4	- o.382	2270	•••	3
342	8365	Piazzi XVII. 346	7.8	17. 55. 44.94	37.28	2	+ 4.336	— 43. 23. 51°17	37.25	3	- 0.372	•••	•••	3
343	8366	Brisbane 6309	7	17. 55. 53'46	40.01	3	+ 4.066	36. 36. 49'14	40.40	4	— 0'359	•••		١.
344	8367	Piazzi XVII. 370	6.4	17. 55. 57.49	37.67	2	- 2.746	十 77. 3.23.54	34.62	ı	- o·353			3
345	8369	Lacaille 7558	6.4	17. 56. 16.95	35'22	2	+ 4.446	— 45. 46. 34 [.] 81	35.28	5	— o·325		7558	3
346	8368	Piazzi XVII. 369	8	17. 56. 17.02	35.63	2	- 1·778	十 74· 35· 37 · 36	37.68	2	— o'325			3
347	8370	Lacaille 7570		17. 56. 19.97	37'17	3	+ 3.794	- 28. 22. 9.66	37°37	3	- 0'320		7570	3
348	8371	35 Draconis		17. 56. 49.65	37.90	5	- 2'710	+ 76. 58. 44.48	34 ° 94	6	- 0.277	2287	/3/5	3
349	8372	70 Ophinchi	4.2	17. 57. 7.16	33.24	9	+ 3.013	+ 2. 32. 47 33	31.24	5	- 0.253	2271		3
350	8373	Piazzi XVII. 357	. 6	17.57. 7.94	35.22	2	+ 3.568	— 8. 19. 46·17	35°47	3	- 0.52			3
257	8374	Piazzi XVII. 356	7	17. 57. 18.01	39.39	<u></u>	+ 21507	— 21. 27. 10 [.] 27	· 36·35 ·	.6	- '0'237		!	_
351		Piazzi XVII. 355			39 39	5	+ 3.597	- 31. 0.45.64	36.83	1		•••	:	3
352	8375	Lacaille 7579		17. 57. 23'46	1	3	+ 3.876		_	3	- 0'228	•••		3
353	8376			17. 57. 37.92	32.48	5	十 3.797	— 28. 28. 0.75	31.65	2	- 0'207	•••	7579	3
354	8377	Lacaille 7575		17. 57. 41.30	37'97	4	+ 4'407	— 44. 57. 36°05	37°53	4	- 0'202	•••	7575	3
355	8378	Piazzi XVII. 360	8.9	17. 57. 47.28	37.50	3	+ 3.609	— 21. 52. 19 [.] 48	36.97	4	- 0,193	•••	•••	3
356	8379	34 Draconisψ ²		17. 58. 2.07	35.65	I	— I ·047	+ 72. I. 8·67	35.34	2	— oʻ173	2285		3
357	8380	Piazzi XVII. 362	7.8	17. 58. 3.49	35°24	3	+ 2.788	+ 11. 59. 46.40	34.60	3	- 0·171	•••		3
358	8381	Piazzi XVII. 363		17. 58. 10.68	37:30	2	+ 2.751	+ 13. 28. 33.68	37.09	3	— o.129	•••		3
359	8382	Lacaille 7580	6.2	17. 58. 11.48	38.66	2	+ 4.068	— 36. 41. 15 [.] 39	38.66	2	- o'159	•••	7580	١.
360	8383	Lacaille 7578	7	17. 58. 37 06	39.60	. 1	+ 4.533	— 47. 31. 54 23	39.60	1	- 0.151	•••	7578	

No.	Taylor's No.	Star's Name.	Magnitude.	Менп R.A., 1835°0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
	0.0	D: 1977 - 6	_	h m s				0 / //			"			
361	8384	Piazzi XVII. 364	7	17. 58. 45.16	37.58	2	+ 3.298	- 21. 27. 51°30	36.43	4	- 0.100		•••	36
362	8385	Piazzi XVII. 368		17. 58. 57'66	35.39	3	+ 2.864	+ 8. 52. 15.33	34'52	3	- 0.090			368
3363	8386	Telescopii€		17. 58. 59.18	32.34	3	+ 4.455	— 45. 58. 23 ⁻⁶⁷	32.18	2	— o ·o88	•••	7581	36
3364	8387	Piazzi XVII. 365	7	17. 59. 0.53	38.49	6	+ 3.728	— 26. 7. 6 00	39.48	5	— o.o8e	•••	•••	36
3365	8388	98 Herculis	5.6	17. 59. 5'24	33.26	4	+ 2.526	+ 22. 12. 33.05	33.68	5	- 0.079	2274	•••	37:
366	8389	Piazzi XVII. 366		17. 59. 12:42	38.23	5	+ 3.667	— 24. 0. 20 °0 7	39.62	5	- 0.069			360
8367	8390	Piazzi XVII. 371		17. 59. 16.06	37.24	3	+ 2.915	+ 6.41.28.82	37'24	3	- 0.064	•••		37
8368	8391	71 Ophiuchi		17. 59. 25'12	32.64	3	+ 2.867	+ 8.43. 8.00	33.66	4	- 0.021	2273		37
8369	8392	Piazzi XVII. 379	7.8	17. 59. 27:36	37'14	4	+ 1.831	+ 42.51. 6.76	35.26	3	- o [.] 048		,	37
8370	8393	Lacaille 7590	6	17. 59. 27.79	33.63	5	+ 3.868	— 30. 44. 46·17	33.28	3	- o ·o47		7590	36
8371	8394	72 Ophiuchi	4	17. 59. 31'50	31.73	6	+ 2.847	+ 9. 32. 46.86	31.66	5	- 0'040	2275		374
8372	8395	Piazzi XVII. 376	8	17. 59. 40'93	37.46	2	+ 2.849	+ 9. 28. 48.43	37.20	2	- 0'027			37
8373	8396	Piazzi XVII. 384	8	17. 59. 47'15	37.89	3	+ 1.827	+ 42. 56. 49.96	39.24	3	- 0.018	•••		38
8374	8397	Piazzi XVII. 378		18. 0. 0.56	35.32	2	+ 3'140	- 2. 55. 29·96	35.26	1	+ 0.001		***	37
8375	8398	Lacaille 7585	7	18. 0. 1.40	38.60	2	+ 4.699	- 50. 34. 53 ² 6	38.29	2	+ 0.001		7585	
8376	8399	Piazzi XVII. 375		-0										
	8400			18. 0, 2.90	37:28	2	+ 3.661	— 23. 47. 32°75	37'24	I	+ 0.004			37
377	'	Piazzi XVII. 381		18. 0. 12'34	35°24	2	+ 2.762	+ 13. 3. 18.12	35.62	I	+ 0.014			38
3378	8401	Piazzi XVII. 377	8.9	18. 0, 18'78	39.18	3	+ 3.726	— 26. 3. 13.69	35.29	2	十 0 026	•••		37
8379	8402	Lacaille 7595		18. 0. 39.48	40.60	4	+ 4.010	— 35. 3. o ⁴⁸	39,88	3	+ 0.056	•••	7595	
8380	8403	99 Hercuis	5.6	18. 0.45.82	35'72	2	+ 2'283	+ 30. 32. 35.30	35.2z	3	+ 0.066	2278	•••	38
8381	8404	Lacaille 7603		18. 0. 51 98	37:30	2	+ 3.718	— 25. 47. 12·30	37:37	3	+ 0.072		7603	38
8382	8405	103 Herculiso		18. 1. 6.41	32.62	6	+ 2.338	+ 28. 44. 41.34	32'95	11	+ 0.096	2281	,	38
8383	8406	100 Herculis	6.4	18. 1. 10.38	38.14	6	+ 2.417	+ 26. 4. 39.56	38.01	7	+ 0.103	2279		38
8384	8407	Bradley 2280	6.4	18. 1. 10.83	35.60	1	+ 2.418	+ 26. 4		l	+ 0.103	2280		39
8385	8408	73 Ophiuchi	6	18. 1. 22.03	33'57	3	+ 2'979	+ 3. 58. 23.36	32.69	5	+ 0.118	2277		38
8386	8409	Piazzi XVII, 391	8	18. 1. 24.66	37.27	3	+ 2'444	+ 25. 9. 22.98	46.60		1			
8387	8410	Bradley 2276		18. 1. 39.18	33.2	5	+ 3.660	- 23. 43. 36·77	36.69	2	+ 0.153	٠		39
8388	8411	102 Herculis		18. 1. 42.39	33.67	4	+ 2.264	+ 20. 47. 36·85	33,68	6	+ 0.144	2276	7613	38
8389	8412	IOI Herculis		18. 1. 46'14	32.26	5	+ 2.285	十 20. 4/. 30 °5 1 十 20. 1. 30 °7 1	33'70	5	+ 0'149	2282	•••	
3390	8413	Piazzi XVIII. 3	8.9	18. 1.56.68	37.22	3	+ 2789	+ 11. 56. 44°47	32.66 36.99	4	+ 0.121	22 83		
Raat	0,7,	Piansi VVIII												
8391	8414	Piazzi XVIII. 11 Piazzi XVIII. 4		18. 2. 13.82	35.62	2	- 0.955	十 71. 37. 47.21	34'68	3	+ 0.196			1
839 2 8393	8415	Piazzi XVIII. 6		18. 2.40.23	35.29	3	+ 2*894	+ 7.36.31.21	35.29	3	+ 0'233			
	8417	Lacaille 7608		18. 2.51.85	36.99	4	+ 2286	+ 30. 26. 20.64	37.17	5	+ 0'251			
394 395		Lacaille 7601		18. 3. 13.63	38.65	3	+ 5 059	— 56. 3. 50·38	38.65	3	+ 0.581		7608	
395	0410	Dacame 7021	°	18. 3.51.13	35 44	3	+ 4.374	— 44. 14. 49 .75	34.28	3	+ 0.334		7621	'''
8396	8419	13 Sagittariiμ		18. 3.53.97	32.05	5	+ 3.288	— 21. 5. 39·38	27.55		1 0.5.5			
8397	8420	Lacaille 7618		18. 4. 1'17	40.28	6	+ 4.729	- 51. 6. 35·22	31.22	5	+ 0'341	2284		
398	8421	Piazzi XVIII, 10		18. 4. 15.35	35.35	4	+ 2.879	+ 8. 11. 45.41	40.28	6	+ 0.321	•••	7618	•••
3399	8422	14 Sagittarii	6	18. 4. 21'34	32.27	6	+ 3.605	- 21. 44. 58·74	35'45	2	+ 0'372			r
3400	8423	Piazzi XVIII. 13	8	18. 4. 28.36	36.01	4	+ 2'152	+ 34. 31. 39.60	33'59	3	+ 0.381	2286		
	1				J J- 7-	4	4 4 1 2 4	T 34-31-39 00 I	37:36	3	+ 0.390			1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean 1)ate, 1800 +	No. of Obs.	Annual Precession, 1835 o.	Brailey.	Lacaille.	Piazzi.
8401	8424	Lacaille 7630	7.8	h m s	20.44		8	0 1 11		<u> </u>	"			
8402	8425	Lacaille 7632	7.8		38.22	3	+ 4.065	— 36. 36. 53 [.] 97	38.22	3	+ 0.413	•••	7630	
8403	8426	Piazzi XVIII. 12		18. 4. 49°54 18. 5. 1°29	36.88	3	+ 3.945	— 33. 7. 55°09	36.97	4	+ 0.424		7632	9
8404	8427	Piazzi XVIII. 23	_	18. 5. 21.08	36.93	4	+ 3.668	— 24. 2. 17·83	37.44	4	+ 0.439	•••		12
8405	8428	15 Sagittarii	7 6	I .	35.36	3	- 0.062	+ 66. 55. 23.90	35.44	3	+ 0.469		•••	23
0403	0420	13 Dagituarii	· ·	18. 5. 22.44	33.62	5	+ 3.579	— 20. 46. II ·2 9	32:37	6	+ 0.470	2288		14
8406	8429	16 Sagittarii	6	18. 5. 24.15	33.6 t	4	+ 3.240	— 20. 25. 44·64	37.07	7	+ 0.473	2289		15
8407		104 HerculisA	_	18. 5. 41.28	31.64	5	+ 2.257	+ 31. 22. 8·67	31.85	6	+ 0.499	2291		18
8408	8431	Lacaille 7640	Var.	18. 5. 57.30	35.32	3	+ 4.122	— 38. 13. 26·31	35.28	3	+ 0.221		7640	16
8409	8432	Piazzi XVIII. 19	7.8	18. 6. 10.70	36.96	4	+ 2.851	+ 9.24. 3.16	37.00	4	+ 0.241			19
8410	8433	Sagittariiη	4	18. 6. 27 94	33.19	6	+ 4.072	— 36. 48. 8·52	31.64	5	+ 0.262	•••	7643	17
8411	8434	17 Sagittarii	7	18. 6. 45.67	32'94	4	+ 3 ⁻ 574	— 20. 35. 26 ⁻ 25	33'59	5	+ o.201	2290		20
8412	8435	Lacaille 7654	7	18. 6. 56.54	35'34	3	+ 3.793	28. 19. 51°97	34.81	4	+ 0.608		7654	21
8413	8436	Piazzi XVIII. 22	8	18. 7. 25'10	37:39	3	+ 4.000	— 37. 16. 33·92	37 '09	5	+ o.648			22
8414	8437	Lacaille 7659	5'6	18. 7. 43.68	33.65	5	+ 3.756	- 27. 5. 39°79	32.89	4	+ 0.677		7659	24
8415	8438	Piazzi XVIII. 25	7	18. 7. 48*05	33.42	5	+ 3.218	— 18. 30, 50·85	33.60	7	+ o.683	•••		25
8416	8439	Piazzi XVIII. 26	8	18. 7. 53.99	35'34	,	.l. arrez	— 19. 43. 25'12	34'87		1 21627			
8417	8440	Lacaille 7638	_	18. 8. 1.27	38.65	3	+ 3.221	- 61. 33. 25.08	34 °7 38 °65	4	+ 0.691	•••		26
8418	8441	Lacaille 7641	8	18. 8. 4.86	38.61	_	+ 5.539 + 5.464	- 60. 48. 41°09	38.61	3	+ 0.401	•••	7638	***
8419	8442	Piazzi XVIII. 31	8	18. 8. 19'48	35'49	3	+ 0.276	+ 61, 50, 33.20		3	+ 0.708	•••	7641	•••
8420	8443	Piazzi XVIII. 27	7:8	18. 8. 51.10	35'24	3	+ 3.363	- 12, 17, 49°51	34 ^{.6} 7 35 [.] 49	3	十 0'730 十 0'774			31 27
.	.	71.		_									.	
8421	8444	Piazzi XVIII. 30		18. 9. 19'45	36.91	4	+ 2.788	+ 12. 0. 56 41	37.09	4	+ 0.814	•…		30
8422	8445	Brisbane 6372	8	18. 9. 28.87	39'04	2	+ 4.073	— 36. 50. 9 78	39.04	2	+ 0.829	•••		
8423	8446	Piazzi XVIII. 29	8.9	18. 9. 30.85	36.90	4	+ 3.473	— 16. 42. 51·69	36.49	3	+ 0.832	•••		29
8424	8447	Lacaille 7665	7.8	18. 9. 49'18	37.07	3	+ 4.122	— 39· 4· 57·91	37.12	4	+ 0.859		7665	***
8425	8448	Piazzi XVIII. 35	7.8	18. 10. 11.67	36'94	2	+ 2.793	+ 11. 49. 17 [.] 60	37,38	2	+ 0.892			35
8426	8449	19 Sagittariiδ		18. 10. 25.81	32.78	13	+ 3.840	— 29. 53. 23 ¹ 3	31.68	7	+ 0'913	2294	7670	32
8427	8450	18 Sagittarii		18. 10. 37.62	35'40	3	+ 3.875	— 31. o. 15·32	35.41	3	+ 0.930		7672	33
8428	8451	Bradley 2296	6	18. 10. 39*02	36.28	7	+ 3.452	— 15. 53. 29·8 ₃	36.07	8	+ 0.932	2296		
8429	8452	Lacaille 7671	6	18. 10. 55.83	35.32	3	+ 4.143	— 38. 43. 20·56	34.72	3	+ 0.957		7671	34
8430	8453	Brisbane 6378	9	18. 10. 58 28	40.68	6	+ 4.981	— 55. 1.41.80	40.68	6	+ 0.959			
8431	8459	Lacaille 7663	8.9	18. 11. 9'40	42.62	3	+ 5'141	— 57. 10. 1 [.] 90	42'42	3	+ 0.976		7663	
8432	8454	Lacaille 7677		18. 11. 42.04	36.20	3	+ 4.069	- 36. 44. 17 [.] 23	35*92	4	+ 1.024		7677	27
8433	8455	Piazzi XVIII. 36		18. 11. 42.89	35.40	3	+ 4.591	- 42. 23. 26'29	35.65	3	+ 1.025			37 36
8434	8456	Piazzi XVIII. 38		18. 11. 43.26	36.81	3	+ 3.466	— 16. 26. 30 80	36.69	2	+ 1.022			38
8435	8457	Piazzi XVIII. 40		18. 11. 47 97	36.92	2	+ 3 466	— 16. 26. 24·39	37.41	4	+ 1.033			40
8436	8458	Piazzi XVIII. 41	8.0	18. 12. 4.89	37.08	_		— 26. 29. 7·03	0=10-	١ .	,			
8437	8460	Piazzi XVIII. 43	7	18. 12. 17.40	36.58	3	+ 3.737		37.25	4	十 1.057			41
8438	8461	Lacaille 7680		18. 12. 17 40	1	3	+ 3.465	— 16. 23. 35·48	35.20	2	+ 1.075			43
8439	8462	Lacaille 7684	6	18. 12. 17 53	35.21	2	+ 4'370	— 44. 10. 57.80 — 36. 18. 35.88	35.22	3	+ 1°076		7680	39
8440	8463	40 Draconis	6'7	18. 12. 21'28	35'34	3	+ 4.053		34.87	4	+ 1.080		7684	42
-440	-T-J		٧,	10, 12, 21 20	39.88	5	— 4.478	+ 79. 58. 11.00	42.69	2	十 1.082	2318		62

To.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °c.	Bradley.	Lacaille.	Piszzi.
441	8464	105 Herculis	ı.	h m s	31.41	6	8 + 2.467	。 , ,, + 24. 22. 57 [.] 61	31.28	5	# 1°084	2300		4
442	8465	Lacaille 7675	7	18, 12, 23 60	42'4I	3	+ 4.891	— 53. 43. 8·98	42'41	3	+ 1.084		7675	
443	8466	41 Draconis	7	18, 12, 28.00	39,19	6	- 4°480	+ 79. 58. 21.74	42'69	2	+ 1.090	2321		6
444	8467	74 Ophiuchi	6	18, 12, 38'14	33.39	4	十 2 [.] 995	+ 3. 18. 35.61	32.67	3	+ 1,102	2299		4
445	8468	58 Serpentisη	4	18. 12. 46 30	40.36	5	+ 3.140	— 2. 56. 8·73	38.17	13	+ 1.110	2298		4
446	8469	36 Draconis	5	18. 12. 56'91	33*25	5	+ 0.593	+ 64. 20. 32.26	32'68	. 5	+ 1.133	2309		5
447	8470	Piazzi XVIII. 44		18. 13. 6.75	39.21	5	+ 3.986	— 34. 24. 29°32	38.58	5	+ 1.147			4
448	8471	20 Sagittarii€	3	18. 13. 13.28	35°27	8	十 3.988	— 34. 27. 15°02	33'52	6	+ 1.122	2297	7689	4
449	1 1	106 Herculis	5.6	18. 13. 19:30	32.66	5	+ 2.235	+ 21. 53. 48·61	33.28	6	+ 1.164	2301		4
450	8473	Bradley 2302	7	18, 13, 29'93	35.62	3	+ 2.314	十 29. 35. 57 44	34.84	4	+ 1,181	2302	•••	5
45 I	8474	Bradley 2304	6.4	18. 14. 0.03	35.24	2	+ 2.335	+ 28. 54. 52.29	35'34	3	+ 1'224	2304	,	5
452	8475	1 Lyræ	4.2	18. 14. 4.89	33.13	5	+ 2'102	+ 35. 59. 40.08	32'40	6	+ 1,535	2305		
453	8476	Lacaille 7698 Piazzi XVIII. 61',	6	18, 14, 25'33	33.29	3	+ 3.868	— 30. 49. 55.68	33.67	. 2	+ 1.260		7698	
454 455	8477 8478	107 Herculis	8.9 6	18. 14. 30'12	36.64	I	- 0.330	十 68. 35. 0°27 十 28. 47. 46°92	37.43	' 3	+ 1.268		•••	
+33	5470	TO/ ITECUMS	0	18. 14. 34'95	33.69	4	+ 2.338	T 20, 47, 40 92	34*24	9	+ 1.575	2306	""	
56		108 Herculis	6	18. 14. 35.37	39.26	7	+ 2.308	+ 29, 47, 5,90	40'16	6	+ 1.275	2307		
57	8480	Telescopiia	_	18. 14. 44.39	34'93	9	+ 4.456	— 46. 3. 2·33	32,13	8	+ 1.588		7694	
158	8481	Bradley 2308	5.6	18, 15, 16'05	33.40	3	+ 2 5∞	+ 23, 12, 23,45	33°7 I	.5	+ 1'334	2308	•••	•
159	8482	Piazzi XVIII. 59		18, 15, 18'38	36.90	4	+ 3.100	— I. I3. 26'69	37.03	' 4	+ 1'337			
460	8483	21 Sagittarii	6	18, 15, 31,45	35°92	7	+ 3'574	- 20. 37. 20.66	39.65	5	+ 1'356	2303		
46 I	8484	Lacaille 7696	7	18, 15, 43.65	38'57	. 2	+ 5.176	— 57. 36. 51°07	38*57	2	+ 1.376		7696	١.,
462	8485	Pavonis	-	18. 15. 57.69	40'07	4	+ 5.620	— 62, 22, 13 99	36.80	5	+ 1.396		769I	
463	8486	Telescopii ζ		18, 16, 6.86	38'71	3	+ 4.612	— 49. 9. 0°08	36.02	7	+ 1,400		7702	١,
464	8487	37 Draconis	6.2	18. 16. 14'04	38.24	6	- 0.349	+ 68. 41. 44.84	38'24	5	+ 1'420	2316		
465	8488	Lacaille 7710	7	18, 16, 39.53	35'32	3	+ 3.955	— 33. 29. 57°21	35.26	3	+ 1,456		7710	
466	8489	109 Herculis		18. 16. 40:37	33.62	2	+ 2.241	+ 21, 42, 2'40	32'34	4	+ 1'457	2311		
467	8490	Piazzi XVIII. 65		18. 17. 1'19	36.84	3	+ 2.955	+ 5. 0. 1.26	36'95	4	+ 1.482			
468	8491	Lacaille 7712		18. 17. 2.49	38.57	2	+ 4.122	- 39. 5. 7.82	38'57	2	+ 1.489		7712	.
469 470	8492 8493	Lacaille 76977		18. 17. 27'50 18. 17. 31'64	39,11	2	+ 4.218	- 66. 22. 55.87 - 47. 18. 56.05	39.11 38.91	2	+ 1.231		7 ⁶ 97	
471	8494	22 Sagittariiλ	4	18. 17. 47.42	32'24		-L a:=08	- 07 00 1717			<u> </u>			
47- 472		Piazzi XVIII. 80		18. 17. 56.21	36.13	9	- 0.343	- 25. 30. 15.76 + 68. 40. 33.97	31.24	5.	+ 1.222	2310	7725	
473		B.D.—17°. 5203		18. 18. 18.90	37.71	2	+ 3'499	- 17. 53. 35 ⁷ 9	34 95 39 66	3 2	+ 1.200	•••		
474	1	59 Serpentisd		18. 18. 46.26	36.41	9	+ 3.070		39.18	13	+ 1.641	2312		١.
475		Piazzi XVIII. 68	. 8	18. 18. 46.78	37 '04	3	+ 3.697	- 25. 8. 13 ¹ 2	37.18	4	+ 1.642			
476	8499	2 Lyrse	6.7	18. 18. 47.60	35.45	3	+ 1.972	+ 39. 25. 16'90	34'72	3	+ 1.643	2275		
477	1	Lacaille 7726		18. 18. 56.49	38.89	3	+ 4.222		38.89	3	+ 1.655	2315	7726	
478	8501	Lacaille 7716		18 19. 1.35	38.69	2	+ 5.273		38.69	2	+ 1.661		7726	:
479	4	Piazzi XVIII. 69		18. 19. 7.81	36.99	2	+ 3.959		37.41	.2	+ 1.671		7/10	
3480	8503	Lacaille 7733	. 8.9	18. 19. 9.89	36.88	3	+ 3'957		37'19	4	+ 1.674		7733	
	1				1	1	1						1 33	1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Meair Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi
8481	8504	Lacaille 7738	H	h m s			8	0 1 11	6 -		"	 [
8482	8505	Lacaille 7735	7 8	18. 19. 11·39	35'45	3	+ 3.403	- 25. 21. 11'40	34.63	3	+ 1.676	•••	7738	75
8483	8506	Lacaille 7731	•	18. 19. 19.04	39.06	9 2	+ 3.942 + 4.272	— 33. 8. 46·19	38.06	7	+ 1.627 + 1.687	•••	7735	72
8484	8507	Piazzi XVIII. 77	8·9	18. 19. 19 04	35°24 38°25		+ 3.070	- 42. 0. 48·56 + 0. 6. 18·33	35.41	3	+ 1.694	•••	773I	70
8485	8508	Telescopii δ^1	6	18. 19. 31.53	35.48	4 2	+ 4.453	- 46. 0. 57 [.] 95	37·46 35·68	3	+ 1.708		 7729	77 73
8486	8509	Bradley 2313	5	18. 19. 47 64	-35.82	12	+ 3.421	— 14· 39· 49·37	34'90	14	+ 1.731	2313		
8487	8510	Telescopii δ^2	6	18. 19. 49.36	35.48	3	+ 4.445	- 45. 51. 38 o3	35.68	3	+ 1.733	-5-5	7734	76
3488	8511	Piazzi XVIII. 83	7.8	18. 19. 51.45	37.06	3	+ 2.412	+ 26. 22. 7.57	37'14	3	+ 1.735			83
8489	8512	Piazzi XVIII. 93	7	18. 20. 1.13	35.60	3	- 0·121	+ 67. 21. 14.00	35.28	2	+ 1 749			93
8490	8513	Piazzi XVIII. 84	7.8	18. 20. 2.92	37.06	3	+ 2.412	+ 26. 21. 20 90	37.13	5	+ 1.752			84
8491	8514	Lacaille 7746	6	18. 20. 15'49	36.46	8	+ 3.940	— 33. 5. 24 [.] 53	36.20	9	+ 1.769		7746	79
3492	8515	Piazzi XVIII. 81	8	18. 20. 19'07	36.89	3	+ 3.670	— 24. 9. 51·44	37:46	4	十 1.775			81
8493	8516	Bradley 2314	6.4	18, 20, 22,43	40.04	6	+ 3'421	— 14. 40. 58·48	39.19	6	十 1.780	2314		
8494	8517	Piazzi XVIII. 82	6	18. 20. 29 98	33.22	3	+ 3.26	— 18. 49. 32·39	33.66	4	十 1.792			82
8495	8518	Lacaille 7739	8	18. 20. 56 54	39.29	2	+ 4.919	— 54. II. 5I [.] 70	39.29	2	+ 1.831		7739	•••
3496	8519	60 Serpentisc		18. 21. 6.08	33.38	4	+ 3.150	— 2. 5. 8·07	32.57	4	+ 1.844	2317		80
3497	8520	Lacaille 7743		18. 21. 14.86	41.66	3	+ 4.839	— 53. o. 7:38	41.66	3	十 1.857		7743	
3498	8521	39 Draconis	_	18. 21. 29.88	31.40	2	+ 0.882	+ 58. 42. 25.46	31.23	6	+ 1.879	2328		9
3499	8522	Piazzi XVIII. 87	7.8	18. 21. 34.52	36.30	3	+ 3.938	— 33· 2· 47·75	37.12	5	+ 1.886			8
8500	8523	Piazzi XVIII. 88	7	18. 21. 38.43	33.62	3	+ 3.230	— 19. o. 21·3o	33 . 71	2	+ 1.891			88
8501	8524	Lacaille 7747	7.8	18, 21, 42 05	38.29	2	+ 4.807	— 52. 29. 51 [.] 97	38.29	. 2	+ 1.896		7747	•••
8502	8525	Corone Australis $ heta$	7	18. 21. 43.21	35.20	3	+ 4.588	— 42. 25. 19 ² 4	34.41	· 3	十 1.897		7756	8
8503	8526	Piazzi XVIII. 91	-	18. 21. 44.08	35.26	2	+ 3.214	— 18. 22. 6.53	34.81	4	+ 1.899			9:
8504	8527	Piazzi XVIII. 92	6	18. 21. 46.34	38.48	10	十 3 5 17	— 18. 30. 29 [.] 79	40'22	7	+ 1.301		•••	92
8505	8528	Corone Australis	6	18. 21. 59.97	35 ^{.8} 7	4	+ 4.144	— 38. 50. 7·40	36.30	6	+ 1.921		7758	89
8506 8507	8529 8530	Piazzi XVIII. 90		18. 22. 0'37	36.83	4	+ 4.144	— 38. 49. 46·79	36.98	2	+ 1 '922			94
3507 3508	8531	Piazzi XVIII. 94	7	18, 22, 10'31	33.68	3	+ 3.236	— 19. 14. 2·71	33'63	I	+ 1.936	1 ***		94
8509	8532	Brisbane 6431 Piazzi XVIII. 100	-	18. 22. 29'43	38.68	ı	+ 5.261	- 58. 42. 20.35	38.68	I	十 1.965	•••		•••
8510	8533	Piazzi XVIII. 100	6 7	18. 22. 45'22 18. 22. 46'74	33.40 35.68	3	+ 2.486	+ 23. 45. 41.65 - 19. 4. 57.58	33°43 34° ⁸ 7	5	+ 1.988 + 1.992			95
8511	8534	Lacaille 7755	7	18. 22. 48.03	39'53	ı	+ 5'070	— 56. 20. 27 [.] 86	39'53	ı	+ 1'994		7755	
8512	8535	Piazzi XVIII. 150		18. 22. 53.90	39.51	2	- 14'482	+ 85. 39. 56.30	35°73	1	+ 2'002		7755	
3513	8536	Lacaille 7744		18. 22. 57.54	39.98	. 3	+ 5.923	- 64. 59. 14·49	38.29	r	+ 2.007	•••	7744	-
8514	8537	43 Draconis		18. 23. 6.65	35.68	3	- 0.847	+ 71. 14. 57.19	34'90	4	+ 2.020	2334		
8515	8538	Lacaille 7761	6'7	18. 23. 8.21	34.60	4	+ 3 940	- 33. 7.49'7I	37.67	2	+ 2.022		7761	96
3516	8539	Bradley 2319	7	18. 23. 9'41	. 38•66	8	+ 3.670	— 24. 13. 19 [.] 52	37'10	12	+ 2.023	2319		99
8517	8540	Lacaille 7762	7 .8	18. 23. 16.05	36.20	7	+ 3.939	— 33· 4· 33'II	36.22	3	+ 2.033		7762	97
8518	8541	Bradley 2323	6'7	18. 23. 18.19	39'95	6	+ 3.428	— 14. 58. 40°04	38.81	. 5	+ 2.036	2323		101
8519	8542	61 Serpentise	6	18. 23. 25.98	35.95	6	+ 3.098	— т. 6.48°08	39.62	5	+ 2.048	2325		104
3520	8543	Piazzi XVIII. 102	7	18. 23. 30*27	40'19	4	+ 3.217	— 18. 28. 53·07	40.16	4	+ 2.054			-

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
				h m s			8	0 / //			"			
8521	8545	Piazzi XVIII. 103	8	18. 23. 42.53	41 '32	4	+ 3.671	— 24. 14. 18 [.] 28	42.29	1	+ 2.072	•••		103
8522	8544	Pavonisζ		18. 23. 43.38	37.72	2	+ 7.060	— 71. 33. 15 [.] 36	33.21	2	+ 2.073	•••	7736	•••
8523	8546	24 Sagittarii	6.4	18. 23. 48'77	35.51	2	+ 3.668	— 24. 8. 51.47	33.39	3	+ 2.681	2324	7769	105
8524	8547	44 Draconisχ	4.2	18. 24. 1.30	32.28	4	— 1·187	十 72. 39. 35.56	32.11	9	+ 3,100	2337		119
8525	8548	Bradley 2327	6.4	18. 24. 13.69	39*27	6	+ 3.427	— 14. 58. 8·92	36.24	3	+ 2.118	2327		107
3526	8549	25 Sagittarii	7	18. 24. 27°17	37 -28	5	+ 3.673	— 24. 20. 24 [.] 86	34.62	3	+ 2.136	2326	7774	108
3527	8550	Lacaille 7772	6.4	18. 24. 37.56	36.32	2	+ 3.936	— 33. o. 38 [.] 95	35 65	2	+ 2.12		7772	10
8528	8551	Lacaille 7760	7'8	18. 24. 44.94	39'96	3	+ 5:307	— 59. 14. 42°07	39'96	3	+ 2.162		7760	
8529	8552	42 Draconis	7.8	18, 25, 29°98	35'48	2	+ 0.191	+ 65. 27. 42·50	34.29	3	+ 2'227	2336		12.
8530	8553	Piazzi XVIII. 110	7.8	18. 25. 30.87	36.78	3	+ 3.281	— 20. 57. 42 [.] 71	36'96	4	+ 2.229			110
8531	8554	23 Ursæ Minorisδ		18, 25, 31.62	32.26	101	- 19.219	+ 86. 35. 17.41	31.40	37	+ 2.530	2395		178
8532	8555	Piazzi XVIII. 111		18, 25, 34,02	36.86	3	+ 3.481	— 17. 6. 24.08	37 '16	4	+ 2.232	•		11
8533	8556	Piazzi XVIII. 112		18. 25. 39.69	34.59	5	+ 3.539	— 19. 23. 25 o1	33'44	5	+ 2.240			111
8534	8557	Bradley 2329	l .	18. 25. 52.23	33.60	3	+ 3.333	— 11. 5.55°50	33'46	4	+ 2.258	2329		11
8535	8558	Piazzi XVIII. 116	6	18. 25. 54.57	33.29	3	+ 2'494	+ 23. 29. 56.99	34'63	4	+ 2.561			11
3536	8559	1 Aquilæ	5'6	18. 26. 13.86	33.64	5	+ 3'267	— 8. 21. 8 [,] 34	33.68	5	+ 2'291	2330		11
8537	8560	Piazzi XVIII. 117		18. 26. 41 06	36.81	3	+ 3.819	— 29. 21. 53 [.] 55	36'91	. 5	+ 2'330			11
8538	8561	Lacaille 7780		18, 26, 44.99	38.91	3	+ 4'549	— 48. 2. 34°01	38'90	3	+ 2'335		7780	
8539	8562	Lacaille 7788		18, 26, 46,98	36.68	2	+ 3.826	— 29. 36. 4 ¹ 2	37'35	3	+ 2.339		7788	11
8540	8563	Piazzi XVIII. 120	7	18, 27, 7.21	38.19	5	+ 3.486	— 17. 20. 2.88	37.08	4	+ 2.362			12
8541	8564	Piazzi XVIII. 126	8	18. 27. 12'10	36.97	2	+ 2.006	+ 38. 44. 40.87	37'18	3	+ 2'374			12
8542	8565	Piazzi XVIII. 123		18. 27. 14.69	35'32	3	+ 3.232	— 6. 52. 4'77	35'55	3	+ 2'379			12
8543	8566	Piazzi XVIIL 127		18. 27. 19 99	36.32	2	+ 2.008	+ 38. 42. 59'94	35.63	3	+ 2.387			12
8544	8567	Piazzi XVIII. 121		18. 27. 23'96	34.06	5	+ 3.538	- 19. 20. 17'17	34'19	5	+ 2.392	***		12
8545	8568	Piazzi XVIII. 122	7.8	18. 27. 39'29	36.88	3	+ 3'955	— 33. 36. 39 [.] 16	37.20	4	+ 2.413	•••		12
8546	8569	Bradley 2332	6'7	18. 28. 1.68	37.22	5	+ 3.296	— 21. 31. 34 [.] 80	40'04	4	+ 2'447	2332		
8547	8570	Piazzi XVIII. 128	7	18. 28. 16.73	39'17	3	+ 3.487	— 17. 21. 49 [.] 21	37.66	4	+ 2'468			12
8548	8571	Bradley 2333	6	18. 28. 28.78	40'19	5	+ 3.653	— 23. 38. 15.77	39'27	5	+ 2.486	2333	 7806	12
8549	8572	Piazzi XVIII. 132	6	18. 28. 38.24	40°64	5	+ 2'496	+ 23. 28. 38.60	39'46	6	+ 2'499	-333		13
8550	8573	Piazzi XVIII. 130	8	18. 28. 46.30	36.89	3	+ 3.246	— 7. 27. 56·55	36.98	4	+ 2.210			13
8551	8574	Lacaille 7800	7	18, 29, 0.89	38.60	4	+ 4.558	— 48. 13. 51·54	38.60	١,	-b- 0:520		.0	
8552	8575	Bradley 2335		18, 29, 3,13	40.13	6	+ 3.286	- 21. 10, 49,45	35'97	4.	+ 2.532		7800	"
8553	8576	Piazzi XVIII. 135	. 7	18. 29. 7.96	32.30	3	+ 1.693	+ 46. 5. 34.31	34 93	4	+ 2·535 + 2·543	2335		13
8554	8577	Lacaille 7785	. 5	18, 29, 14:30	35.60	3	+ 2.010	- 65. 0. 47·89	34.81	7	+ 2.22	•••	0-	13
8555	8578	Piazzi XVIII. 133	7.8	18. 29. 29.78	39.82	4	+ 2.807	+ 11. 17. 18.71	42.62	1	+ 2.24		7785 	13
8556	8579	Piazzi XVIII. 134	. 7.8	18. 29. 37.13	37.82	6	+ 2.809	+ 11. 13. 19.66	25.07	_	L 0::0:			
8557	8580	45 Draconis	6	18. 29. 43.45	35.22	3	+ 1.037	+ 56. 55. 17.81	37 '34 34 87	. 5	+ 2.283		•••	13
8558	8581	Bradley 2339	. 7	18. 29. 50 06	35.91	6	+ 2.005	+ 38. 45. 53.15	35.20	. 4	+ 2:592	2340	•••	13
8559	8582	Piazzi XVIII. 136	. 8	18. 30. 24.86	36.96	4	+ 3.858	- 30. 40. 11 ¹ 18	32.71	. 3	+ 2.603	2339	•••	13
8560		Piazzi XVIII. 138		18. 30. 39.64	36.62	2	+ 3,150		37 05	3	+ 2.653	•••	•••	13
		1	1	1 55	5		1 ' 5 - 20	3.23/1	3/ 03	2	+ 2.674		•••	13

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°O.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
8561	8584	3 Lyraea	1	h m s	2019		8	0 / //			,,			
8562	8585	Piazzi XVIII. 145	7	18. 31. 21'15 18. 31. 28'11	33.84	141	+ 2'014	+ 38. 38. 1.79	33.38	217	十 2°735 十 2°744	2341		143
8563	8586	Piezzi XVIII. 140		18. 31. 31.03	35.40 36.84	3	+ 1.807	+ 43. 39. 39'39	35.26	3	+ 2 744 + 2 748			145
8564	8587	24 Ursæ Minoris		18. 31. 44.22		3	+ 3.418	- 14. 39. 0.74	37.00	2	+ 2.748 + 2.768		•••	140 227
8565	8588	26 Sagittarii	6	18. 31. 44 22	35.43 36.19	3 9	+ 3.661	+ 86. 57. 59 [.] 71 - 23. 58. 45 [.] 35	35°69 38°02	3 9	+ 2 708	2338	 7825	141
8566	8589	Piazzi XVIII. 144	_								10-0			
8567	8590	Pavonis θ	7	18. 32. 18.68	33.67	4	+ 3'420	— 14. 42. 45°37	33.73	I	+ 2.818			144
- 1			_	18. 32. 23.60	32.97	3	+ 5'942	— 65. 14. 5 [.] 69	38.12	2	+ 2.824		7813	
8568	8591	Coronæ Australisλ	1	18. 32. 27.80	35.29	3	+ 4'124	— 38. 28. 22'13	34 95	4	+ 2.831		7827	142
8569	8592	Piazzi XVIII. 151	8	18. 32. 36 42	35.20	3	+ 2.113	+ 35. 54. 46.09	35.53	2	+ 2.843	•••		151
8570	8593	Piazzi XVIII. 153	7	18. 32. 39.36	35.36	3	+ 1.080	+ 39. 31. 34.81	34.61	2	+ 2.847	•••		153
8571	8594	Lacaille 7824		18. 33. 1.35	38.63	3	+ 4.708	— 51. 1. 47°44	38.93	3	+ 2.879		7824	
8572	8595	Lacaille 7826		18. 33. 6.08	40.36	5	+ 4.563	— 48. 25. 17°41	40'36	5	+ 2.886	•••	7826	•••
8573	8596	2 Aquilæ		18. 33. 14.45	31.22	6	+ 3.286	— 9. 12. 11 [.] 73	31.40	6	+ 2.898	2342	•••	149
8574	8597	Lacaille 7830	6.4	18. 33. 15.97	35.61	4	+ 4'026	— 35· 47· 43 · 97	34°73	3	+ 2.900		7830 •	146
8575	8598	Piazzi XVIII. 152	8	18. 33. 22.48	36.89	3	+ 3.246	— 7. 29. 16 [.] 52	37.30	4	+ 2.015			152
8576	8599	Lacaille 7829	6.2	18. 33. 29.31	36'07	4	+ 4.176	— 39. 50. 33 ¹ 19	35.66	4	+ 2'920		7829	147
8577	8600	Piazzi XVIII. 148	7	18. 33. 31.41	39.89	4	+ 4.178	- 39. 53. 57'IO	39,01	6	+ 2'923			148
8578	8601	Piazzi XVIII. 154	-	18. 33. 48.35	37.27	3	+ 2'789	+ 12. 5. 10'46	37 '02	3	+ 2'947			154
8579	8602	Piazzi XVIII. 156	1 -	18. 34. 9.58	36.85	5	+ 2'789	+ 12. 6. 14.22	36.48	3	+ 2'978	.		156
8580	8603	Lacaille 7833		18. 34. 11.78	38.67	3	+ 4.662	— 50. 15. 17.49	38.67	3	+ 2.980		7833	
8581	8604	3 Aquilæ	5.6	18. 34. 32'00	32'65		+ 3'268	— 8. 25. 51 [.] 83	33.68	5	+ 3.011	2343		157
8582	8605	Piazzi XVIII. 158	1 -	18. 34. 34.72		4	+ 3.270	- 8. 31, 24'16	35.23	4	+ 3.012	-3+3	<u></u>	158
8583	8606	Piazzi XVIII. 160		18. 34. 36.30	35'34	3 2	+ 2'031	+ 38. 13. 3.87	34 ° 59	1	+ 3'017			160
8584	8607	Lacaille 7842		18. 34. 40.87	35'38 33'68	1	+ 3.693	— 25. 10. 8·88	33.72	3	+ 3'024		7842	155
8585	8608	Lacaille 7835	1	18. 34. 41.80	40.60	5 6	+ 4.636	— 49. 47. 29'55	42.26	3	+ 3'025		7835	
0.04	0.5	Diami Witti aca									Latoro			-6-
8586	8609	Piazzi XVIII. 165		18. 35. 5.40	35.72	2	+ 1.368	+ 52. 11. 46.70	35.69	3	+ 3.059			165
8587	8610	27 Sagittariiφ	1	18. 35. 20.84	32'18	8	+ 3.750	— 27. 9. 8·45	31.65	5	+ 3.081	2344	7844	159
8588	8611	Piazzi XVIII. 173		18. 35. 41.38	36.00	3	+ 0'194	+ 65. 20. 29.72	37.52	4	+ 3,111			173
8589	8612	Piazzi XVIII. 163		18. 35. 56.82	36.82	3	+ 2.877	+ 8. 28. 0.83	37.16	3	+ 3'134			163
8590	8613	Piazzi XVIII. 174	7	18. 36. 3'38	38.67	3	+ o*548	+ 62. 22. 38.29	37*33	2	+ 3'142	l	•••	174
8591	8614	Piazzi XVIII. 170	t	18. 36. 5'36	35'72	2	+ 1.379	+ 52. 2. 35.77	34'97	4	+ 3'143			170
8592	8615	Lacaille 7846	. 6	18. 36. 12.18	35.29	2	+ 4'203	— 40. 34. 23.06	35 ° 36 .	3	+ 3,122		7846	161
8593	8616	Piazzi XVIII. 162	7	18. 36. 16.62	35.69	2	+ 3.246	— 19. 46. 14 [.] 52	34'93	4	+ 3.190		•••	162
8594	8617	28 Sagittarii	6	18. 36. 23'53	33'33	8	+ 3.621	— 22. 33. 25'45	33.46	5	+ 3.1.13	2345		164
8595	8618	4 Aquilæ	5.6	18. 36. 30'57	33.64	4	+ 3.028	+ 1. 53. 55.33	33 ⁻⁶ 7	5	+ 3.181	2346	•••	167
8596	8619	Piazzi XVIII. 172	,	18. 36. 33.59	39.65	5	+ 2'099	+ 36. 23. 38.90	37.76	6	+ 3.186		•••	172
8597	8620	Piazzi XVIII. 168		18. 36. 47 24	37.48	I	+ 3.120	- 3. 23. 41°32	37.05	4	+ 3.206		.,.	168
8598	8621	Pavonis	1	18. 36. 54'55	35.23	وا	+ 5.203	- 62, 21, 50·68	35.18	7	+ 3.516		7841	
8599	8622	Coronæ Australisη		18. 36. 55.67	32,30	2	+ 4'340	- 43. 51. 1'52	34.96	4	+ 3.510		7852	166
8600	1	Piazzi XVIII. 171		18. 37. 11.03	36.89	3	+ 3'220	- 6. 25. 4.62	37.11	3	+ 3.540			171
ررس	1 3023		. , ,	-0. 3/ 03	3- 09	د ا	M . 33	1	J	1		1	1 1	1 .

No.	Taylor's No.	Star's Name.	Magnitude.	Меап В. А., 1835°0.	Mran Date. 1800 +	No. of Obs.	Annual Precession, 1835°O.	Менп Dec., 1835°0.	Mean Date.	No. of Obs.	Annual Precession, 1835.0.	Bradley.	Lacaille.	Piazzi.
8601	8624	Piazzi XVIII. 186		h m s	am to 0		- 1'055	0 / " + 72. 16. 8.60	36.2	6	+ 3.242	,		186
8602	8625	Coronæ Australis η^2	7 6	18. 37. 42'36	37 °98 35 °32	3	+ 4°329	- 43. 36. 24.66	35.25	3	+ 3.586		7859	169
8603	8626	Piezzi XVIII. 179	7	18. 37. 42 30	35 32 36.64	3 8	+ 2.100	+ 36. 23. 27.86	36.40	6	+ 3.295			179
8604	8627	5 Aquilæ	-	18. 37. 57.42	35.61	3	+ 3.098	— I. 7.44'58	35.49	3	+ 3'307	2349		176
8605	8628	Bradley 2347	8	18. 38. 5'04	35.40	3	+ 3.264	— 20. 26. 43 ⁷ 72	34.86	4	+ 3,318	2347		175
8606	8629	Piazzi XVIII. 190	8	18. 38. 11*91	37.19	3	+ 0.411	+ 63. 38. 19.24	37'35	4	+ 3.328	ļ		190
8607	8630	6 Aquilæ	5.6	18. 38. 25.11	32.40	4	+ 3.182	— 4. 55. 3 [.] 78	33.29	5	+ 3'347	2350		177
8608	8631	Piazzi XVIII. 182		18. 38. 30.56	37.07	3	+ 2.028	+ 38. 22. 3.74	36.98	4	+ 3.355	•••	,	182
8609	8632	110 Herculis	5	18. 38. 33.21	31.24	6	+ 2.282	+ 20. 23. 38.21	31.81	5	+ 3'359	2351	.,,	181
8610	8633	Piazzi XVIII. 199	7	18. 38. 48.64	36.82	6	- 1.041	+ 72. 13. 50°53	37.19	4	+ 3.381	•••	•••	199
8611	8634	4 Lyræ	_	18. 38. 52'52	31.61	2	+ 1.985	+ 39. 30. 5.75	32.07	8	+ 3.382	2355		183
8612 8613	8635 8636	5 ·Lyræ	5	18. 38. 55 01	32.33	5	+ 1.988	+ 39. 26. 37.69	31.63	6	+ 3.390	2356		184
8614	8637	Piazzi XVIII. 180	8.9	18. 39. 4.10	37.05	3	+ 3.260	— 20. 19. 41°20	35'34	4 8	+ 3'402	***	***	180
8615	8638	6 Lyræζ ¹ 7 Lyræζ ²	5 6	18. 39. 5.53	33.21	4	+ 2.063	+ 37. 26. 14.00	33'22	ı	+ 3.405	2357	***	187 189
5015	5030	/ Lly122		18. 39. 7.25	35'57	3	+ 2.063	+ 37. 25. 37.19	35'73	•	十 3.404	2358	"'	109
8616	8639	Piazzi XVIII. 188		18. 39. 8.29	37:20	1 3	+ 2.155	+ 34. 50. 25.43	37.17	. 3	+ 3'409		l l	188
8617	8640	46 Draconis		18. 39. 26.07	33.66	5	+ 1.164	+ 55. 22. 26.54	33.66	6	+ 3'435	2360		195
8618	8641	Telescopii	6	18. 39. 33.64	38.61	3	+ 4.776	— 52. 17. 16 [.] 54	38.27	2	+ 3'445	•••	7867	
8619	8642	Piazzi XVIII. 193	6.4	18. 39. 34.66	36°02	4	+ 2.101	+ 36. 23. 50'99	35.18	3	十 3:447	***		193
8620	8643	111 Herculis	5.6	18. 39. 44'17	3370	5	+ 2.644	+ 18. 0. 12'34	33.60	4	+ 3.461	2 354		192
8621	8644	29 Sagittarii		18. 39. 53.17	33°71	5	+ 3.564	— 20. 30. 17.24	33'72	5	+ 3'473	2352		185
8622	8645	Piazzi XVIII. 198		18. 39. 53.75	40'54	5	+ 1.158	+ 55. 53. 8.19	42'69	3	+ 3'474	•••		198
8623	8646	Lacaille 7870		18. 40. 8.42	38.61	3	+ 4'764	— 52. 7. 2 [.] 92	.38.57	2	十 3'496		7870	•••
8624 8625	8647 8648	Lacaille 7874 Lacaille 7886	8	18. 40. 9'31	38.27	2	+ 4.376	— 44. 43. 11.50	38.26	2	+ 3'498		7874	***
0025	0040	ъвсяще 7880	7.8	18. 40. 21.41	36.49	' 3 	+ 3.741	— 26. 57. 3'32	.37'30	3	+ 3'513		7886	191
8626 8627	8649	Lacaille 7876		18. 40. 32'05	39.09	2	+ 4.562	- 48. 32. 44 [.] 98	39.09	2	+ 3.259		7876	•••
8628	8650 8651	Lacaille 7881		18. 40. 32.35	38.99	3	+ 4 253	— 41. 53. 34·8 ₄	38.99	3	+, 3.259	,	7881	•••
8629	8652	Piazzi XVIII. 194 Piazzi XVIII. 197	8	18. 40. 44.48	37.11	3	+ 3.616	— 22. 26. 53.25	37.28	3	+ 3'547	,	•••	194
8630	8653	30 Sagittarii	7 6	18. 40. 51·23 18. 40. 55·43	33.93 34.11	3	+ 3.513	- 6. 5. 33 °01 - 22. 20. 36 °77	36'99 33'70	2 5	+ 3.221 + 3.229	 2353	•••	197 196
8631	8654	Piazzi XVIII. 200	8	18. 41. 15'35	27150		+ 2'359	_ a8 an race	· areas	_	,			
8632	8655	Piazzi XVIII. 203		18. 41. 41.83	37°58 35°43	3	+ 2.926 + 2.615	+ 28. 27. 59.41 + 19. 8. 55.22	37'19	2 2	+ 3.200		•••	200
8633	8656	Lacaille 7888	7	18. 41. 49'14	40.05	5	+ 4.643	- 50. 4. II 92	35'42 40'05	5	+ 3.639 + 3.639	•••	7888	203
8634	8657	Piazzi XVIII. 201	8	18. 41. 53'92	37.27	3	+ 3.303	- 9. 57. 32 ² 4	37.31	3	+ 3 646	•••	•	201
863 5	8658	31 Sagittarii	6	18. 42. 13.52	32.40	6	+ 3.606	- 22. 6. 26'16	32.89	4	+ 3 673	2359		201 202
8636	8659	Piazzi XVIII. 204	8	18. 42. 17.04	37:17	3	+ 3'221	— 6. 27. 52·88	37'11		T 3.882			
8637	8660	Piazzi XVIII. 207	7.8	18. 42. 19'40	37.01	3	+ 2'231	+ 32. 35. 51.65	37 '31	. 3	+ 3.683	'''		204
8638	8661	Piazzi XVIII. 221	8	18. 42. 22.28	37.59	2	- 1'174	+ 72. 47. 47.02	37.70	2	+ 3.686	•••	•••	207
8639	8662	7 Aquilæ	7	18, 42, 26 05	35'34	3	+ 3.121	- 3. 26. 40°07	34.95	4	+ 3.693	2361	•••	221
8640	8663	Piazzi XVIII. 212	7	18. 42. 38.32	37'35	2	+ 0.625	+ 61. 45. 53'72	37:35	2	+ 3.410	2301		205
	l								J. J.	-	, 57.5	•••	•••	412

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi
8641	8664	Piazzi XVIII. 209	8.0	h m s 18. 42. 40.99	37.18	,	8	0 / //			,,			-
8642	8665	8 Aquilæ	6.4	18. 42. 42.18	J	3	+ 2.495	+ 23. 42. 45.44	37.11	2	+ 3.714			20
8643	8666	Piazzi XVIII. 208	9	18. 43. 15.45	35.33	5	+ 3'152	— 3. 30. 13·19	35'42	3	+ 3.715	2362		20
8644	8667	Piazzi XVIII. 220	7	18. 43. 32.25	37.05	3	+ 3.232	— 19. 18. 37·52	37 '27	3	+ 3.762	•••	,	20
8645	8668	8 Lyree	7	18. 43. 37.25	35.83	3 4	+ 0.853 + 2.531	+ 59. 22. 48·58 + 32. 37. 38·31	34 [.] 89	4 5	+ 3 ^{.78} 7 + 3 ^{.793}	 2367		22 21
3646	8669	9 Lyræν ²	6	18. 43. 43.19	35.22	3	+ 2.240	+ 32. 21. 53.11	35.26	3	+ 3.802	2368		21
3647	8670	Pavonisω	6	18, 43, 55 32	39.02	3	+ 5.383	— 60, 24, 19,98	39.02	3	+ 3.819		7895	
8648	8671	Lacaille 7904	7.8	18. 43. 57 19	39.05	3	+ 4.592	- 49. II. 26'7I	39.02	3	+ 3.823		7904	
8649	8672	10 Lyræβ	3	18. 43. 59.43	32.75	45	+ 2.514	+ 33. 10. 30.90	32.85	72	+ 3.826	2369	,,,,	21
8 6 50	8673	Piazzi XVI II. 216	8•9	18. 44. 1.39	37.08	3	+ 2.514	+ 33. 9. 50.12	36'92	4	+ 3.828			21
8651	8674	33 Sagittarii	6	18. 44. 8'41	32.69	6	+ 3.250	— 21. 33. 14·47	33.68	6	+ 3.839	2363		21
8652	8675	Lacaille 7908	7	18. 44. 11.60	40.68	6	+ 4.082	— 37. 35. 5 ¹ 9	40 '68	6	+ 3.844		7908	
3653	8676	32 Sagittarii	5	18. 44. 12:47	31.01	8	+ 3.627	- 22. 56. 24.92	31.22	5	+ 3.844	2364	7912	2
3654	8677	Piazzi XVIII. 226	7	18. 44. 32'24	38.03	3	+ 0.876	+ 59. 8. 47 20	35.14	2	+ 3.873			2:
8655	8678	Lacaille 7915	8	18. 44. 58.15	36'79	3	+ 3.811	.— 29. 24. 46.28	36.98	5	+ 3.910		7915	2
656	8679	34 Sagittarii	3	18.45. 2.06	31.61	3	+ 3'726	— 26. 29. 36 °07	31.67	5	+ 3.916	2365	7918	2
657	868o	35 Sagittariiν ²	5	18. 45. 8.64	32'19	4	+ 3'625	— 22. 52. 11.77	32'12	5	+ 3.925	2366	7920	2
658	8681	Piazzi XVIII. 229	7	18. 45. 10 [.] 55	35'63	3	+ 1'026	+ 57. 20. 24.68	35'36	3	+ 3.927			,2:
8659	8682	112 Herculis	5'6	18, 45, 13.89	33'59	3	+ 2.263	+ 21. 13. 54.46	33'69	5	+ 3.933	2371	***	2:
3660	8683	Telescopiiλ	6.4	18. 45. 14.97	39,00	3	+ 4.822	— 53. 8. 46·55	39 00	3	+ 3.935		7910	
661	8684	Lacaille 7914	6.4	18. 45. 19.84	38.72	2	+ 4'343	— 44. 7. 10°59	38"72	,2	+ 3'941		7914	
662	8685	Lacaille 7916	6	18. 45. 28.74	36'97	7	+ 4.080	— 37. 32. 43 [.] 82	37.18	6	+ 3.955		7916	2:
3663	8686	Lacaille 7927	6	18. 46. 1.26	37'19	13	+ 3.639	— 23. 22. 34·62	36.42	12	+ 4.000		7927	2:
3664	8687	Brisbane 6535	7.8	18. 46. 23.20	39'59	1	+ 4'564	— 48. 42. 55 ³²	39.29	1	+ 4.034			
8665	8688	Piazzi XVIII. 228	7	18. 46. 34.89	39"7"	2	+ 3.637	— 23. 20. 58·03	34'73	I	+ 4'049		***	2:
666	8689	Lacaille 7917		18. 46. 43'15	41'16	4	+ 4.958	55. 13. 48·08	41'16	4	+ 4.060		7917	
667	8690	Piazzi XVIII. 235		18. 47. 15.18	37 '00	2	十 1.829	+ 43. 30. 42'57	37'19	5	+ 4.106	•••		2
8668	8691	Piazzi XVIII. 234		18. 47. 20.55	36.99	4	+ 2.292	+ 20. 9.24.51	37 °01	4	+ 4.112	•••		23
3669	8692	Brisbane 6539	8	18, 47, 20,88	39.66	2	+ 4.604	— 49. 29. 8·15	39.66	2	+ 4.112	•••		
8670	8693	62 Serpentis	6	18. 47. 25.02	33.62	3	+ 2'925	+ 6. 24. 53.68	33.68	5	+ 4'122	2374		23
671	8694	36 Sagittarii£1	6	18. 47. 32'19	33.00	6	+ 3.221	— 20. 51. 52·37	33'72	4	+ 4.130	2372		23
672	8695	Ooron® Australis€	6	18. 47. 35.39	39.09	6	+ 4.069	— 37. 18. 50 · 99	36.24	6	+ 4'134		7931	23
3673	8697	113 Heroulis	5	18, 47, 47,19	31.65	5	+ 2.232	+ 22. 26. 28.47	31.69	5	十 4'152	2378		23
3674	8698	37 Sagittarii	5	18. 47. 52 [.] 83	32.75	r	+ 3.282	- 21. 18. 58.10	33.75	5	+ 4.160	2373		23
8675	8699	11 Lyrœδ1	6	18. 47. 57.85	35°34	2	+ 2'095	+ 36. 46. 8.94	35'41	3	+ 4'167	2380	•••	24
676	8700	Piazzi XVIII. 244		18. 47. 58.13	37.10	3	+ 1.830	+ 43. 30. 50.15	37 ·32	6	+ 4.162			24
677	8701	63 Serpentis θ	4'5	18. 48. 1.08	35°37	3	+ 2.981	+ 3. 59. 41.82	32.77	5	+ 4.171	2376		23
678	8702	Bradley 2377	5	18. 48. 2.51	33.70	3	+ 2.981	+ 3.59.37.34	32.72	1	+ 4'174	² 377		23
679	8703	Piazzi XVIII. 241	6.4	18. 48. 7.41	34.69	3	+ 3.050	+ 2. 15. 50.68	37 '20	4	+ 4.185			24
,0,5									-					•

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 °c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille,	Piazzi.
060-				h m s]		a	0 / //			,,			
8681	8705	9 Aquilæ	5.6	18. 48. 13.62	32.41	6	+ 3.511	6. 3. 12 · 94	33.62	I	+ 4.190	2375		240
8682	8706	Piazzi XVIII. 238		18. 48. 23.22	35.36	3	+ 3.264	20. 38. 6.65	35 47	4	+ 4'204	•••		238
8683	8707	Piazzi XVIII. 242	-	18. 48. 25.77	37.12	4	十 2.979	+ 4. 3. 37 60	36.43	5	+ 4.508	•••		242
8684	8708	12 Lyreδ ²		18. 48. 44 16	32.83	6	+ 2.098	+ 36. 41. 35°92	31.22	5	+ 4.234	2383		247
8685	8709	Piazzi XVIII. 248	8.9	18. 48. 44.63	37.40	3	+ 0.880	+ 59. II. 48°56	37°44	3	+ 4.235			248
8686	8710	47 Draconis		18. 48. 45.52	33.76	ı	+ 0.880	+ 59. 11. 21.04	33°43	7	+ 4'237	2386		249
8687	8711	64 Serpentis		18. 48. 58.83	36.15	3	+ 3.019	+ 2. 19. 30.22	33.40	5	+ 4.255	2379		245
8688	8712	Lacaille 7933		18. 49. 12'16	39.92	4	+ 5.175	- 58 ¹ 8. 44°03	39.00	3	+ 4.283		7933	
8689	8713	Lacaille 7948	8.9	18. 49. 38.52	36.24	2	+ 3.774	- 28, 16, 4.18	37:20	4	+ 4.311		7948	246
8690	8714	Lacaille 7942	7.8	18. 49. 51 06	39.65	5	+ 5.176	— 58. II. 10°64	39.65	5	+ 4.328		7942	
8691	8715	Lacaille 7947	7	18. 49. 54.30	40.21	4	+ 4.066	— 37. 16. 48·84	39.91	3	+ 4'332		7947	
8692	8716	13 Lyræ		18. 50. 18.76	35.70	3	+ 1.823	+ 43. 43. 55.58	35.61	3	+ 4'368	2389	1,74,	252
8693	8717	Piazzi XVIII. 254	7	18. 50. 25 99	35.64	3	+ 1.289	+ 48. 39. 21.89	34.91	4	+ 4'379			254
8694	8718	Brisbane 6559		18. 50. 41.78	38.67	2	+ 4.657	— 50. 32. 32·25	38.67	2	+ 4'399			
8695	8719	Lacaille 7951	7	18. 50. 53.22	39.26	2	+ 4.485	— 47. 16. 21·39	39.22	2	+ 4.416		7951	
8696	8720	Piazzi XVIII. 251	8	18. 50. 59.67	37.51		+ 3.141	- 3, 3, 17,41	06°54		1 4406			
8697	8721	10 Aquilæ	6	18, 51, 12,52	36.34	6		5 5 7	36.4	4	+ 4.426	2005		251
8698	8722	Piazzi XVIII. 253		18. 51. 24.70				+ 13. 41. 26.14	35.97	7	+ 4.443	2385	•••	256
8699	8723	Coronæ Australis	5.6	18. 51. 25'50	37'10	6		- 23. 27. 7.83 - 42. 19. 14.20	37 '09	2	+ 4'462	•••		253
8700	8724	Piazzi XVIII. 273		18. 51. 29 39	38.02	3	+ 4°259 + 1°637	+ 74 31. 33°77	36.38 38.53	7	+ 4·464 + 4·469		7958	250 273
0	0	4												
8701	8725 8726	II Aquilæ		18, 51, 29'96	35'40	3	+ 2761	+ 13. 24. 33.27	34.93	4	+ 4'469	2387	•••	258
8702		50 Draconis		18. 51. 38.89	35'74	3	— I 874	十 75. 14. 8·76	35.69	3	+ 4.483	2404		279
8703	8727 8728	Lacaille 7965	6.7	18. 51. 40'94	33.30	8	+ 3.623	— 22. 55. 13·15	34.46	7	+ 4.485	•••	7965	255
8704		Piazzi XVIII. 259 Piazzi XVIII. 264		18. 51. 42.78	36.96	3	+ 2.725	+ 14. 54. 35.91	37.10	4	+ 4.487	•••		259
8705	8729	F18221 A VIII. 204	7	18. 51. 52.12	35.65	2	+ 1.696	+ 46. 33. 8.99	35°35	3	+ 4'500	•••		264
		38 Sagittarii	3'4	18. 52. 6.65	31.28	6	+ 3.827	- 30. 6. 27·89	32.03	8	+ 4'522	2384	7966	257
8707	8731	Piazzi XVIII. 260		18. 52. 7.75	33.12	5	+ 3'433	— 15. 30. 29 [.] 68	33.66	5	+ 4'524			260
8708	8732	13 Aquilæ€	3'4	18. 52. 8.16	33'72	6	+ 2.726	+ 14. 50. 59.10	32.40	6	+ 4 524	2390		262
8709		Lacaille 7968		18. 52. 21.68	33.67	3	+ 3.681	 25. 3. 59·89	33.69	5	+ 4'543	•••	7968	261
8710	8734	Piazzi XVIII. 263	8.9	18. 52. 26'10	37.06	3	+ 2.731	+ 14. 41. 21.86	37.20	4	+ 4'550	•••		263
8711		14 Lyræγ	3	18, 52, 46,43	32.72	39	+ 2.244	+ 32. 28. 3.35	3 2°7 0	49	十 4.222	2392		266
8712	8736	Piazzi XVIII. 268		18. 52. 49.41	35.20	3	+ 2.002	+ 39. 25. 19.56	35.41	3	+ 4.283	-35-		268
8713		12 Aquilæ		18. 52. 52.21	33.40	3	+ 3.208	- 5. 57. 52°25	33.72	3	+ 4.586	2391		265
8714		Piazzi XVIII. 270		18. 52. 57.47	35.68	2	+ 1.997	+ 39. 33. 25.19	34.98	4	+ 4.293			270
8715	8739	Piazzi XVIII. 269	7.8	18. 52. 59'39	35.30	2	+ 2.276	+ 31. 27. 29.18	34.98	4	+ 4.296			269
8716	8740	Теlescopii	6'7	18. 53. 15.41	38.97	3	+ 4.772	- 52 24 20 mg	20170	•	⊥ 4.6		ma£=	
8717	8741	15 Lyrssλ		18. 53. 47.21	35.32	2	+ 2.262	ー 52. 34. 23 75	39.10	2	+ 4.619		7963	•••
8718	8742	Lacaille 7976		18. 53. 49.22	37.20	i	+ 3.862	+ 31. 55. 7.75 - 31. 16. 50.25	35.42	3	+ 4.664	2396		276
8719	8743	Piazzi XVIII. 271		18. 53. 52.71	35'32	3	+ 2.622	+ 19. 4.54·12	38.82	5	+ 4.667	•••	7976	267
8720	8744	48 Draconis	6	18. 53. 57'11	32.32	1	+ 1 023		35.26	3 6	+ 4 672	•••		271
	ı '''		1	33. 37 **	3~ 33	3	1 1 023	+ 57. 35. 53.77	32.26	0	+ 4.678	2400		281

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mèan Dec., 1835°0.	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
0				h m s		<u> </u>	8	0 / 1/			"	<u> </u>		! !
8721	8745	Lacaille 7970		18. 54. 10.57	39.05	3	+ 4.653	— 50. 33. 42.51	39.03	3	+ 4.698		7970	
8722	8746	14 Aquilæg		18. 54. 13.20	33°71	3	+ 3.191	— 3. 55. 54·5 ⁸	33.72	5	+ 4.401	2394		272
8723	8747	Piazzi XVIII. 274	8	18. 54. 14.94	36.84	6	+ 3.093	— 0. 56. 14 [.] 81	37.10	5	+ 4.703			274
8724	8748	Piazzi XVIII. 275	8	18. 54. 15.95	37 *29	2	+ 3.093	— o. 56. 35·07	37:38	3	+ 4.704			275
8725	8749	Lucaille 7973	7	18. 54. 28.88	38.75	2	+ 4.243	— 48. 32. 20·80	38.73	3	+ 4.724		7973	
8726	8750	Piazzi XVIII. 283	7	18. 54. 40 95	35.40	3	+ 2.065	+ 37. 46. 2.97	35.69	3	+ 4.740			283
8727	8751	Piazzi XVIII. 277	8.9	18. 54. 42.72	37.13	3	+ 3.679	— 25. 3. 9 [.] 15	37.23	4	+ 4.743			277
8728	8752	Piazzi XVIII. 287	6	18. 54. 44 96	35'71	2	+ 0.993	+ 57. 59. 58.89	35.28	3	+ 4.746	•••		287
8729	8753	Piazzi XVIII. 285	8.9	18. 54. 46.04	37 43	3	+ 1.692	+ 46. 43. 38.00	37.46	4	+ 4'747	•••		285
8730	8754	39 Sagittariio	4.2	18. 54. 47.64	33'74	IO	+ 3.296	— 21. 58. 32·23	34°05	7	+ 4'749	2393		278
8731	8755	Brisbane 6572	8.9	18. 55. 7.84	39.67	3	+ 5.211	— 61. 57. 56 [.] 34	39.67	3	十 4°779			
8732	8756	Lacaille 7974	6.7	18. 55. 11.34	39.95	4	+ 4'994	- 55. 57. 39 ⁻ 69	39.92	4	+ 4.784	•••	7974	•••
3733	8757	Corone Australisy	5	18. 55. 15.78	36.35	5	+ 4.061	- 37. 17. 29·44	34.64	7	+ 4.789		7988	280
8734	8758	Piazzi XVIII. 284	8.9	18. 55. 29'12	37.21	3	+ 3.092	— 1. 1, 50·86	37'11	4	+ 4.809			284
8735	8759	Piazzi XVIII. 282	7	18. 55. 32'19	35'36	3	+ 3.675	— 24. 54. 53.63	35.36	3	+ 4.813			282
8736	8760	Discol William	۷	-00					_					
	8761	Piazzi XVIII. 290	6'7	18. 55. 42.58	35'69	2	+ 2'217	+ 33. 23. 19'60	34.28	3	+ 4'827	•••		290
B737	8762	Piazzi XVIII. 288	8	18. 55. 53.48	37 45	3	+ 2.863	十 9. 7. 58.53	37.08	4	+ 4.843	•••	•••	288
3738	. 1	Lacaille 7991	8	18. 56, 2'12	37.40	3	+ 3.748	- 27. 31. 45.49	36.89	3	+ 4'855	•••	799I	286
8739	8763	15 Aquileh		18. 56. 15.12	33.61	3	+ 3.169	— 4. 16. 13 [.] 95	33.62	6	+ 4.873	2399		289
8740	8764	52 Dracouis	5	18. 56, 22.81	33'62	I	- 0711	+ 71. 4.30.42	32'73	5	+ 4.883	2411	•••	308
8741	8765	Piazzi XVIII. 296	8.9	18. 56. 28'00	37 . 55	3	+ 2.074	+ 37. 34 34 72	37.05	3	+ 4.892			296
8742	8766	40 Sagittariiτ	4	18. 56. 38'21	33,10	4	+ 3.758	— 27. 54. 13'37	32'07	5	+ 4'906	2397	7994	292
8743	8767	Piazzi XVIII 295	7	18. 56. 44.47	35 '57	3	+ 3.099	— I. 10. 37.64	35.41	4	+ 4'916			295
8744	8768	16 Lyræ	5.6	18, 56, 46'22	36.20	6	+ 1.696	+ 46. 42. 13.87	34.93	3	+ 4'917	•••		299
8745	8769	Coroua Australis 8	5	18. 56. 51.12	31.64	2	+ 4.189	 40. 44. 38·38	33°73	5	+ 4'924	•••	7992	291
8746	8770	Piazzi XVIII. 294	6.4	18. 57. 2.73	32 . 71	6	+ 3.616	— 22. 44. 36·30	33°76	I	+ 4'941			294
3747	8771	Lacaille 7996	7	18. 57. 7.40	36.69	8	+ 3.787	— 28. 52. 59.69	39.69	6	+ 4 947		7996	293
8748	8772	Piazzi XVIII. 297	7	18. 57. 17.47	36.89	3	+ 2.858	+ 9. 23. 57 95	37.52	4	+ 4.963	.,,		297
8749	8773	49 Draconis	6.7	18. 57. 27:39	35.2	3	+ 1.163	+ 55. 25. 24'07	35'41	3	+ 4'976	2408		307
8750	8774	16 Aquilæλ	3	18. 57. 29.66	33.22	IO	+ 3.188	— 5. 7. 24 [.] 63	34.74	9	+ 4.980	2401		298
3751	8775	Piazzi XVIII. 302	6.4	18. 57. 44 [.] 82	25'45	,	± 2:020	+ 6. 18. 18.60	25'24		+ 5.000			202
3752	8776	17 Aquilæ	3	18. 57. 49 75	35'45 32'60	3 43	十 2 [.] 929 十 2 [.] 758	+ 13. 37. 26.06	35'34 32'58	3 68	+ 5.008	 2405	•••	302 303
B753	8777	Piazzi XVIII. 304	8	18. 57. 54'29	37.08	43	+ 2.855	+ 9. 31. 36.44	37.28		+ 5.014			303 304
754	8778	Lacaille 8009	7	18. 58. 9.48	37 32	5	+ 3.673	- 24. 54. 26·15	38.94	3 4	+ 5.036	•••	 8009	301 301
3755	8779	Coronæ Australisa	5	18. 58. 14.41	34 ° 97	7	+ 4'089	- 38. 9. 9·80	34.22	8 '	+ 5.043		8002	300
3756	8780	Piazzi XVIII. 306		TQ FQ 50:5-	041.6		10.				1 40-6			
3750 3757	8781	Bradley 2402	7 6•7	18, 58, 28'67	35.46	3	+ 3.189	— 5. 8. 51'46	35'14	2	+ 5.063		•••	306
9757 3758	8782	Piazzi XVIII. 309	-	18. 58. 35.04	35.49	4	+ 3'531	— 19. 32. 29 [.] 68	39.62	5	+ 5.072	2402	•••	•••
	8783	Coronæ Australis β	7	18. 58. 36.63	37 '13	4	+ 2.310	+ 30. 29. 22.98	37.03	3	+ 5.074			309
3759 3760	8784	Piazzi XVIII. 311	5 7.8	18. 58. 39.94	31.91	2	+ 4'142	— 39. 35. 39 [.] 80	32.65	6	+ 5.079		8007	305
3/00	0,04	- maar 2. 7 111. 311 ,	7.8	18. 58. 43'18	40°91	3	+ 2.066	十 37. 51. 46'05	39.63	5	+ 5.083			311

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°c.	Mean Date.	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835'c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835.0.	Bradley.	Lacaille,	Piazzi.
761	8785	Diani VVIII and	8	h m s	6-		8	0 / //			,,			312
762	8786	Piazzi XVIII. 317	-	18. 59. 11.77	37.65	2	+ 2.044	+ 38. 29. 45.81	37.42	2	+ 5.124			-
763	8787	18 Aquilæ Piazzi XVIII. 314	5.6	18. 59. 12.79	33.74	3	+ 2.825	+ 10. 49. 21.76	33 54	5	+ 5'125	2407		312
764	8788	Piazzi XVIII. 314	7.8	18. 59. 22.04	37'17	3	+ 2.938	+ 5.54.39.83	36.4	2	+ 5'137	•••		313
765	8789	Lacaille 8017	8 9 8	18. 59. 27 [.] 35 18. 59. 28 [.] 15	37.08 36.49	3	+ 3°198 + 3°741	- 5. 35. 5'90 - 27. 22. 7'51	36.41 37.41	2 2	+ 5°145 + 5°146		8017	31
		,		39:3	3-73		1 374-	_,,, , 5-	57 4-		' 3 = 4 -		,	
766	8790	Piazzi XVIII. 319	8.9	18. 59. 3975	37.70	1	+ 1.606	+ 48. 37. 13.23	37°10	3	+ 5.163			31
767	8791	41 Sagittariiπ	4'5	18. 59. 56.99	32.69	5	十 3.222	— 21. 16. 41 [.] 84	31.64	5	+ 5.184	2406		31
768	8792	Lacaille 8012	7	19. 0. 1'13	39.08	5	+ 4.653	— 50. 44. 51°28	39.19	4	+ 5.193	•••	8012	•••
769	8793	Piazzi XVIII. 316	7	19. 0. 4'24	38.41	5	+ 3.244	— 20. 3. 24·64	36.67	8	+ 5.196			31
770	8794	Piazzi XVIII. 318	6	19. o. 4 [.] 89	35°34	3	+ 2'375	+ 28. 22. 25.55	34.83	4	十 5"197	•••		31
377 I	8795	Piazzi XVIII. 320	7.8	19. 0. 15'67	40'16	4	+ 2·597	+ 20. 10. 49°74	38.84	6	+ 5'213			320
772	8796	Piazzi XVIII. 325	7	19. 0. 23'27	35.66	2	+ 1.585	+ 54. 8. 37 97	35.06	3	+ 5.554			32
773	8797	Lacaille Sorr	7.8	19. 0.40'36	38.74	2	+ 5.159	— 58. 15. 50°34	38.73	3	+ 5'248	,	8011	
774	8798	Piazzi XVIII. 322	8	19. 0. 53'69	37.45	3	+ 2.865	+ 9. 6. 37.87	37 '34	2	+ 5'268			32
775	8799	Piazzi XVIII. 328	6.4	19. 0. 53.85	35'73	3	+ 1.252	+ 49, 40, 24 07	35.42	3	+ 5.268	,		32
776	8800	Piazzi XIX. 6		19. 0.54'00	37.70	2	+ 0.298	+ 62. 27. 37.23	37.52	2	+ 5.268			
777	1088	19 Aquilæ		19. 0. 55.22	33.66	3	+ 2.941	十 5.49.11.98	33.69	6	十 5'270	2410		32
778	8802 8803	Piazzi XVIII 326		19. 0. 55'99	42'71	2	+ 2.139	+ 35. 52. 32.44	37.18	4.	+ 5.272			32
779 780	8804	Piazzi XVIII. 323		19. 1. 8.59	35'49	3	+ 3.243	- 7. 32. 2.69	35.41	3	+ 5.289	***	•••	32
,,00	3504	17 Lyre	7	19. 1.11.28	35.68	2	+ 2.258	+ 32. 14. 46.51	34'98	4	+ 5.592	2413	•••	32
781	8805	51 Draconis		19. I. I2'42	35'74	3	+ 1.321	+ 53. 8.43°18	35.06	5	+ 5'293	2416		
782	8806	18 Lyræ	6	19. 1. 24.88	37'39	4	+ 2'140	+ 35. 50. 44.46	39'03	6	+ 5.311	2414		
783	8807	Piazzi XVIII. 324	7.8	19. 1.33'43	37.52	2	+ 3.557	— 20. 36. 33·32	37'17	4	+ 5'324	•••		32
3784	8808	Piazzi XIX. 8	7.8	19. 2.10.57	35'45	3	+ 2'041	+ 38. 40. 15.09	35'62	3	+ 5'377			•
3785	8809	Piazzi XIX. 5	7	19. 2. 32'02	32.25	6	+ 3.413	— 14. 51. 2·64	33.13	5	+ 5.406	•••		
786	8810	Piazzi XIX. 4	6	19. 2. 36.36	33'68	5	± 2:500	— 21. 55. 28·10	22:67	_	l mura			
787	8811	Piazzi XIX. 11	8	19. 2. 37 43	37.25	3	+ 3.590	+ 38. 53. 43.51	33.67 37.12	5	+ 5.412 + 5.414	•••		
788	8812	Lacaille 8029	7	19. 2. 38'54	35.38	2	+ 4.381	- 45. 27. 47°15	34 97	4	+ 5'416	•••	8029	1
789	8813	Piazzi XIX. 13	7	19. 2. 50'58	37.15	2	+ 2.079	+ 37. 39. 4.42	37 54	3	+ 5'432	•••		
790	8814	Piezzi XIX. 14	7.8	19. 3. 0'21	37 '37	3	+ 2.320	+ 30. 18. 15.16	37.03	3	+ 5'445	•••	•••	נ
791	8815	Piazzi XIX. 9	0.0											
791 792	8816	Lacaille 8033	8·9 6·7	19. 3. 0'22	39.39	5	+ 2.896	十 7. 47. 51.29	36.23	4	+ 5 446	•••		
3793	8817	Piazzi XIX. 17	7	19. 3. 3 [.] 64 19. 3. 15 [.] 98	33.69	4	+ 3.705 + 1.476	- 26. 10. 31'32 + 51. 7. 18'83	33'13	6	+ 5.450	•••	8033	
794	8818	Piazzi XIX. 10		19. 3. 22.82	35'57 36'95	3 2	+ 3.261	- 20, 41, 27.81	35.66	2	+ 5 467	•••	•••	1
795	8819	20 Aquilæ	5	19. 3. 43.86	31.41	6	+ 3.257	- 8. 12. 30·64	37 '25 31 '79	6	+ 5.478 + 5.207	 2415		1
		T												•
3796	8820	Piazzi XIX. 12		19. 3.44.24	37.12	3	+ 3.613	— 22. 50. 14.66	37.52	4	+ 5.204			1
3797	8822	Piezzi XIX. 19		19. 4. 2.29	35'40	3	+ 2.084	+ 37. 31. 52°59	34.85	4	+ 5.232			1
3798	8823	Lacaille 8037	ĺ	19. 4. 20.21	37:36	7	+ 4.391	— 45. 44. 39°30	36.90	8	+ 5.258		8037	1
3799	8824	Piazzi XIX. 18		19. 4, 46.91	37.08	3	+ 3.494	— 18. 10. 29 [.] 98	37 '23	4	+ 5'595			1
3800	8825	Bradley 2440	7	19, 4, 48.18	35'71	2	- 2.408	+ 76. 48. 42.24	34'97	4	+ 5.296	2440		3

301 302 303 304 305 306	8826 8821 8827 8828 8829	Piazzi XIX. 23 Lacaille 8035 Piazzi XIX. 26		h m s			1835.0.	1835.0.	1800 +	Obs.	1835 0.	Bradley.	Lacaille	1 2
803 804 805 806	8827 8828 8829	Lacaille 8035 Piazzi XIX. 26		19. 4. 48.99	37.21	2	+ 2°433	° ' '' + 26. 28. 5.02	27.126		"			
304 305 306	8828 8829	Piazzi XIX. 26		19. 5. 1.09	40.96	7	+ 5.006	- 56. 25. 38·24	37.26	4	十 5.297		8004	
805 806	8829		7.8	19. 5. 4.77	41.72	3	+ 2.342	+ 29. 37. 13°01	40'96	7	+ 5.614		8035	"
Bo 6		Piazzi XIX. 27		19. 5. 14.41	35.29	2	+ 2.036	+ 38. 54. 2.37	39.24	7	+ 5.620	""		1
- 1	8820	Piazzi XIX, 20		19. 5. 17*29	35.36	3	+ 3.479	- 17. 37. 23.66	34.61 35.42	3	+ 5.634 + 5.638			
307	_	21 Aquilæ		19. 5. 23.55	32.72	5	+ 3°027	+ 2. 1. 9'51	3 2'7 3	5	+ 5'647	2419		
	8831	42 Sagittarii ψ		19. 5. 25.20	32.86	8	+ 3.685	— 25. 31. 58 [.] 74	32.72	7	+ 5.648	2418	8052	
808	8832	Lacaille 8054		19. 5. 29.90	33.2	6	+ 3.655	- 24. 27. 12·39	33.62	4	+ 5.655		8054	
309	8833	Piazzi XIX. 25		19. 5. 43.12	37:31	2	+ 3.240	— 20. 3.52.04	37.03	4	+ 5.673			1
810	8834	Piazzi XIX. 29	7	19. 6. 11.27	37.26	3	+ 2.904	+ 7. 29. 13.63	37.59	3	+ 5'713			
311	8835	Piazzi XIX. 28		19. 6. 19:28	37.21	2	+ 3.418	— 15. 7. 4°co	37.03	3	+ 5'723	 		
312	8836	Piazzi XIX. 30		19. 6. 25.27	35.47	3	+ 2.029	+ 39. 8. 47 78	35'34	3	+ 5.732			
13	8837	Lacaille 8050		19. 6. 45.30	38.60	2	+ 4'703	- 51. 51. 34·38	38.63	3	+ 5'760		8050	
14	8838	Piazzi XIX. 37		19. 6. 55.07	35'59	3	+ 1.486	+ 51. 5. 24'72	35.42	3	+ 5.775			
315	8839	Piazzi XIX. 31	8	19. 6, 55'82	37.31	3	+ 2.869	+ 9. 2. 22.23	36.91	3	+ 5.776		•••	
16	8840	Piazzi XIX. 32		19. 7. 26'76	36.91	3	+ 3.22	— 21. 21. 25·66	37.69	3	+ 5.819	 		
17	8841	Piazzi XIX. 34	9	19. 7. 38.82	37.09	2	+ 3.138	- 2. 56. 58·33	37 '45	3	+ 5.835			
18	8842	Piazzi XIX. 33		19. 7. 42.44	37.11	4	+ 3'326	- 11. 15. 26·08	37 '04	3	+ 5.840			
19	8843	43 Sagittariid	5	19. 7. 58.85	31,20	8	+ 3.218	— 19. 14. 21 [.] 80	31'67	5	+ 5.863	2423		
20	8844	20 Lyræη	5	19. 8. 8.00	31.64	4	+ 2.042	+ 38, 51, 58,94	31.81	6	+ 5.876	2427		
21	8845	Bradley 2425	6	19. 8. 10.91	33.65	1 5	+ 2.283	+ 20. 56. 55°14	33.42	5	+ 5.880	2425		
22	8846	Piazzi XIX. 40		19. 8. 13.70	39.32	5	+ 2.868	+ 9. 2. 33'30	37'50	4	+ 5.884			ĺ
23	8847	Lacaille 8061		19. 8. 18.59	35'44	3	+ 4'042	— 37. II. 3'40	35 '00	3	+ 5'890		8061	ĺ
24	8848	22 Aquila	6	19. 8, 21'12	34'41	6	+ 2.970	+ 4. 32. 59'55	33'66	5	+ 5.893	2424		ĺ
25	8849	Piazzi XIX. 44	7.8	19. 8. 31.45	37.31	3	+ 2'931	+ 6. 18. 39.44	37.65	2	+ 5'909		•••	
26	8850	Piazzi XIX. 39	7	19. 8, 32.08	35 '43	3	+ 3.216	— 19. 9. 9 ¹ 18	35.41	3	十 5 909			
27	8851	53 Draconis	5	19. 8. 32.40	31.21	5	+ 1.135	+ 56. 34. 51'13	32'11	5	+ 5.910	2433		
28	8852	Piazzi XIX. 46		19. 8. 45.63	39.54	3	+ 3.067	+ o. 12. 37·88	37.68	. 2	+ 5'928			
29	8853	Piazzi XIX. 43	7.8	19. 8. 51.61	37:33	3	+ 3.211	— 18. 59. 14·56	37.44	. 3	+ 5'935			
30	8854	Piazzi XIX. 47	8	19. 9. 1.77	37 '34	2	+ 3'337	— 11. 44. 12·85	37.66	, 2,	+ 5.951			
31	8856	55 Draconis	7	19. 9. 7.59	35.57	3	+ 0.244	+ 65. 42. 11 [.] 52	35'41	3	+ 5·960	2443		
32	8855	I Vulpeculæ	5	19. 9. 7.61	31.63	6	+ 2.579	+ 21. 6. 14.17	32.20	. 6	+ 5.960	2428		
33	8857	Piazzi XIX. 49	10	19. 9. 10.14	39.36	3	+ 2.869	+ 9. 3. 3.84	42.68	τ	+ 5.962			
34	8858	Piazzi XIX. 81	7.8	19. 9. 20.41	37 '45	4	- 2·6 ₄₇	+ 77. 25. 0°04	34.95	4	+ 5 976			
35	8859	Lacaille 8062 ,	6	19. 9. 30.99	39.45	5	+ 4.875	— 54. 43. 14.77	39'45	5	+ 5.991		8062	
36	8860	Lacaille 8070		19. 9. 31.73	37.49	2	+ 4'107	— 39. 2.30°62	37.60	2	+ 5.993		8070	
37	8861	Piazzi XIX. 50	6	19. 9. 35.46	37 '37	8	+ 3'433	— 15. 49. 0'43	36.88	. 8	+ 5.998			
38	8862	Lacaille 8068		19. 9. 48.84	38.62	3	+ 4.678	- 51. 31. 53°35	38.62	3	+ 6.016		8068	
39	8863	Piazzi XIX. 53		19. 9. 51.34	37.25	3	+ 3.322	- 11. 13. 20·32	37.44	3	+ 6.019			•
40	8864	25 Aquilæω		19. 10. 4.43	32.35	6	+ 2.817	+ 11. 18. 12.49	31.40	5	+ 6.039	2432		

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 °C.	Mean Date. 1800 +	No. of Ohs.	Annual Precession, 1835 °C.	Bralley.	Lacaille	Pierri.
8841	8865	Bradley 2429	6.7	h m s	204	6	+ 3.069	0 / //	24100		+ 6'039	<u> </u>		
8842	8866	23 Aquile		19. 10. 4'96 19. 10. 8'85	38·15 33·64			+ 0. 7.44'03	34 ^{.8} 3 33 [.] 69	4		2429		5 5
8843	8867	Piazzi XIX. 58				3	+ 3.055	+ 0. 47. 27.63		5	+ 0.043	4430	1 ***	•
8844	8868	Lacaille 8069	-	19. 10. 14.07	37.08	3	+ 2'965	+ 4. 50. 16'34	37.06	3	+ 0.052		8060	.5
8845	8869	24 Aquilæ	-	19. 10. 22 20	38·64 36·51	3 7	+ 4.842	— 54. 14. 56 [.] 96	38·64 36·16	7	+ 0.000	 24,31	· · · ·	
8846	8870	21 Lyræ <i>θ</i>	5	19. 10. 38.32	33.77	3	+ 2.082	+ 37. 50. 37.60	3 2'7 0	7	+ 0 085	2438	144	Ç.
8847	8871	Lacaille 8080	7.8	19. 10. 39.79	38.27	4	+ 3.653	— 24. 30. 10'22	38.20	4	0 087		News .	
8848	{8872} {8874}	Piazzi XIX. 61	6	19. 10. 44 94	36.85	6	+ 3'605	— 22. 42. 8'47	37'13	7	+ 0.004	***		ı
8849	8873	Sagittarii eta^1	4	19. 10. 45.51	33.48	3	+ 4'335	- 44. 45. 35 [.] 63	31.61	5	+ 61095	,.,	8075	5
8850	8875	Lacaille 8071	7.8	19. 10. 50.75	38.64	2	+ 4.974	— 56. II. 36·43	38.61	2	+ 0.101	• • • •	8071	٠
8851	8876	54 Draconis	_	19. 10. 58.22	32 .7 6	2	+ 1.079	+ 57. 25. 21 [.] 44	33.02	4	+ 6.119	2444	1	7
8852	8877	Piazzi XIX. 64	-	19. 11. 0.86	35.41	3	+ 2.863	+ 9. 19. 29.90	34'91	4	+ 6.110			ſ
8853	8878	Sagittarii eta^2		19. 11. 17 02	41.06	3	+ 4'350	— 45. 6. 3·83	35'34	3	+ 6.139		8079	t
8854	8879	26 Aquilæf		19. 11. 44'45	33.79	3	+ 3.199	- 5. 43. 3'35	33. 60	3	+ 6.170	2435		' é
8855	888o	Piazzi XIX. 67	7	19. 11. 56.66	41.03	3	+ 3.23	— 19. 32. 10 ⁹ 0	36.34	7	+ 0.104		1	f
8856	8881	28 AquilmA		19. 11. 57 36	37'73	ı	+ 2.800	+ 12. 4. 31 78	33.75	5	+ 6·195	2441		;
8857	8882	Piazzi XIX. 78		19. 11. 59 71	37'35	3	+ 2'348	+ 29. 39. 37 96	37 '02	2	+ 0.108	. ,		. 7
8858	8883	27 Aquilæd		19. 12. 4.72	40'21	2	+ 3.098	— т. 11. 34.88	42.68	1	+ 6.205	24,19		7
8859 8860	8884	44 Sagittariiρ ¹	5	19. 12. 6'04	34.85	12	十 3'489	- 18, 9, 215	40'69	4	+ 6°206	2434	1	ŧ
8800	8885	Piazzi XIX. 75	7'8	19. 12. 9.85	37.08	3	十 2'973	十 4. 28. 55'65	36.80	3	+ 6'212	···		7
8861	8886	45 Sagittarii ρ^2	_	19. 12. 13.54	42°75	1	+ 3.200	— 18. 36. 26 ¹ 94	40'21	2	+ 6'218	34,30		7
8862	8887	46 Sagittariiv		19. 12. 16:47	36.41	3	+ 3'442	- 16, 15, 28.65	37.65	1	+ 6'221	2437	i	7
8863	8888	Piazzi XIX. 76		19. 12. 22.03	37:17	3	+ 3'014	+ 2, 38, 12'21	36,01	3	+ 0.338	.,,		,
8864	8889	Lacaille 8083		19. 12. 24.52	38'71	3	+ 4.665	- 51. 24. 38·14	38'70	2	+ 6.233	114	No.H3	
8865	8890	Sagittariia	4'5	19. 12. 26'84	32'43	3	+ 4.174	- 40. 55. 4'29	32'49	4	+ 6.730	•••	Bost 7	
3866	8891	57 Draconisδ	-	19. 12. 29.67	33.07	25	+ 0.025	+ 67. 22. 16.83	32.69	45	+ 0,740	2449		
3867	8892	Piazzi XIX. 80	8.9	19. 12. 33 35	37'37	3	+ 2.931	+ 6. 20. 45'94	37'21	3	+ 6'244			2
8868	8893	Piazzi XIX. 79		19. 12. 34.94	37.52	2	+ 3.102	- 1, 28, 42'68	36.94	3	+ 6.240	,		7
8869	8894	Piazzi XIX. 82		19. 12. 56.82	37'32	2	+ 3.218	— 19. 19. 43'34	37'58	3	+ 6'277	•••	***	*
8870	8895	Lacaille 8090	7.8	19. 1 2. 56 83	35.36	3	+ 3.970	— 35. 16. 30·86	35'36	2	+ 6.377	***	Bogo	7
3871	8896	ı Oygui		19. 13. 17'12	31.81	6	+ 1.383	+ 53. 4. 0'16	31'71	5	+ 6.302	2447		ç
8872	8897	Piazzi XIX. 83		19. 13. 22.16	37.69	2	+ 3.213	- 6. 21. 12·57	37.2	2	+ 6.311	/	"	,
3873	8898	Piazzi XIX. 98	7.8	19. 13. 47.26	37'22	2	+ 0.355	+ 64. 58. 47'94	37.63	2	+ 6.346	***		5
8874	8899	Piazzi XIX. 99		19. 13. 48.26	35'62	3	+ 0.100	+ 66. 49. 25'25	35.2	4	+ 6.348			9
3875	8900	Piazzi XIX. 88	8	19. 13. 51.59	39'40	5	+ 2.262	+ 21. 53. 41.85	42'75	2	+ 6'352	•••		1
876	8901	Piazzi XIX. 85		19. 13. 52 93	35.78	4	+ 3.161	— 4. I. 30·59	35'42	,	+ 6.355			
8877	8902	Piazzi XIX. 87	8	19. 13. 54.48	37 '30	2	+ 3.071	+ 0. 4. 24.97	35 42	3	+ 6.352	***	•••	8
3878	8903	Piazzi XIX. 86		19. 14. 3.27	37.08	3	+ 3.319	- II. 0.44'7I	37.36				•••	8
3879	8904	Piazzi XIX. 89	7	19. 14. 5.60	35'44	3	+ 2.834	+ 10. 36. 40'17	34.88	3	+ 6:368			8
388o	8905	Lacaille 8097	6	19. 14. 12.93	33,16	4	+ 3.751	- 28. 10. 39·17	33.63	4	+ 6.372	•••	***	8
						,	1 3 7 3"	1 39 17	33 42	3	丁 0 302 1		Kog7	Ħ

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°c.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
8881	8906	Piazzi XIX. 101	9	h m s	22.20	ı	8 -L 0:525	0 " 	02:20		" + 6·408			101
8882	8907	Lacaille 8091	- 1	19. 14. 31.25	37.70		十 0.222	+ 63. 5.45'90	37.70	3			809I	
8883	8908	Piazzi XIX. 92		19. 14. 31.74	38.63	3 2	+ 4.858	- 54. 38. 41'42	38.63	3	+ 6.408 + 6.434			
8884	8909	Piazzi XIX. 95	8	19. 14. 51'20	36.24	2	+ 3.514 + 2.887	— 19. 14. 26 ⁻ 90	37.47	3			"	92
8885	8910	59 Draconis	6.4	19. 14. 56.75	37 °09 35 °72	3	+ 2.894 - 5.114	+ 8. 17. 49 [.] 83 + 76. 16. 51 [.] 05	37°30 35°42	3	+ 6.443 + 6.459	2466		119
8886	8911	47 Sagittarii	6	19. 15. 13.74	33'60	4	+ 3.657	— 24. 49. 17 ¹ 15	33*29	5	+ 6.465	2445	8100	93
3887	8912	Piazzi XIX. 108	I	19. 15. 15'41	35.87	4	+ 0.296	+ 62. 54. 30.95	35.41	3	+ 6.468			108
8888	8913	48 Sagittariiχ ²		19. 15. 20'74	33.64	2	+ 3.655	- 24. 43. 40°45	33.67	5	+ 6.476			94
8889	8914	Piazzi XIX. 97		19. 15. 21.74	37.36	3	+ 3.587	- 9. 39. 1.51 - 24. 43. 42. 43	36.64	1	+ 6'477			9
8890	8915	49 Sagittariiχ ⁸	ì	19. 15. 30.06	33.68	3	+ 3.643	— 24. 16. 42·53	33.40	5	+ 6.489	2446	8103	90
8891	8916	Piazzi XIX. 100	7.8	19. 16. 2'10	38.24	4	+ 3.404	— 14. 50. 33.58	37.44	3	+ 6.233			100
8892	8917	3 Vulpecula	6	19. 16. 5.72	33'70	3	+ 2.457	+ 25. 57. 0.90	33'54	5	+ 6.232	2450		10
8893	8918	50 Sagittarii	6.7	19. 16. 28.52	32.67	6	+ 3.282		33'77	4	+ 6.221	2448		10
8894	8919	Lacaille 8107		19. 16. 30.73	38.22	7	+ 3.803		40'90	4	+ 6.573		8107	10
8895	8920	Piazzi XIX. 106		19. 16. 32'65	37.17	2	+ 3.039	+ 1. 31. 6.99	1	2	+ 6.575			10
8896	8921	Piazzi XIX. 104	1 '	19, 16, 39*90	35.19	3	+ 3.221	— 21. 33. 53·52	35.52	2	+ 6.582			10
8897	8922	Piazzi XIX, 109	-	19. 16. 46 06	37 '27	3	+ 3.165	- 4. 3. 3.72	37.27	4	+ 6.294			10
8898	8923	Piazzi XIX. 107		19. 16. 47 '67	34.26	7	+ 3.419	— 15. 22. 22 [.] 63	39'95	2	+ 6.296			10
8899	8924	2 Sagittee	. 6	19. 16. 57.64	37'32	5	+ 2.695	+ 16. 37. 19'24	ვ8∙68	5	+ 6.610	2453		r
8900	8925	Piazzi XIX. 110		19. 17. 2.67	38.76	5	+ 3'407	— 14. 52. 17 '53	40.16	4	+ 6.617			11
8 9 01	8926	Piazzi XIX. 111	- 1	19. 17. 3.00	37'21	3	+ 3'124	_		5	+ 6.617			r
8902	8927	31 Aquila	5	19. 17. 6.02	31.42	6	+ 2.813		-	9	+ 6.621	2452		1
8903	8928	Telescopii	4 7	19. 17. 10.01	38.64	3	+ 4'904	1		3	+ 6.628		8101	"
8904	8929	30 Aquilm	3'4	19. 17. 10'72	32.83	40	+ 3.010		1	55	+ 6.629	2451		ı
8905	8930	3 Sogiita	. 6.7	19. 17. 20.36	38.32	5	+ 2.692	+ 16. 38. 22.62	35.68	3	+ 6.641	2454		1
8906	8931	Piazzi XIX, 116	1	19. 17. 31.33	37*28	3		1		3	+ 6.655			1
8907	8932	2 Oygni		19. 17. 37 25	39'73	3	1.			3	+ 6.663	2456		1
8908	8933	Lacaille 8102		19. 17. 42.83	38.40	3	+ 2.310			3	+ 6.672		8102	:
8909	8934	32 Aquilæ		19. 18. 5.04	33'77	3	+ 3.072		1	5	+ 6.403		1	1
8910	8935	Bradley 2460	7	19. 18. 10.21	37.55	2	+ 2.12	+ 36. 7.46.22	37'14	4	+ 6710	2460	•••	r
8911	8936	4 Vulpeculæ		19. 18. 14.34	39'72	4			1	7	+ 6716	2458		ı
8912	8937	B.A.C. 6658		19. 18. 29 24	33.61	2	. 545			5	+ 6.736		•••	;
8913				19. 18. 36*20	40'13	5	+ 2 495		_	8	+ 6.745	2459	•••	I
8914	1			19. 18. 39.76	35.68	2	1 1 1		l l	3				l I
8915	8940	60 Draconis	4'5	19. 18. 40'52	38.22	5	- 1.029	+ 73. 2.48.70	34.88	7	+ 6752	2472	•••	I
89 16	1	1		19. 18. 44.50	38.63	3			_	3			8110	1
8917	8942		1 -		37'10	3	1 ' -			3	1		•••	1
8918	8943			19. 19. 1.09	35.21	4				3]
8919	8944				36.38	5	1			3			***	"
8920	8945	Piazzi XIX. 127,	7.8	19. 19. 6'97	37'33	2	+ 2.492	2 + 24. 43. 46°24	37.28	3	+ 6.787			I

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 °C.	Mean Date. 1800 +	No. of Obs.	Annual Procession, 1835 o.	Bradley.	Lacaille.	Piazzi.
0	96			h m s			8	o / //	25.14	2	+ 6.795			12
8921	8946	Piezzi XIX. 124		19. 19. 12'12	35°32	3	+ 3.419	- 15. 25. 53°05	35°17 37°50	1	+ 6.800	 2462	•••	12
8922	8947 8948	Bradley 2462	7	19. 19. 15'66	37.28	4	+ 2.625	+ 19. 34. 6.72 - 27. 18. 56.92	37 30	5	+ 6.831	l '	8123	12
8923 8924	8949	Lacaille 8123π 58 Draconisπ	7	19. 19. 39.45	33.21	4	+ 3.721 + 0.326	+ 65. 23. 50.66	31.66	5	+ 6.843	 247 I		14
8925	8950	Lacaille 8115	4 6.7	19. 19. 40 19	40'72	6	十 4°772	- 53. 31. 25·87	41.11	5	+ 6.847		8115	
~923	0930		0,	19. 19. 30 73	40 72		1 4//2	30, 32, 20, 27	4	,		'''		'''
8926	8951	Piazzi XIX. 130	8	19. 19. 55.43	37.65	1	+ 3.221	— 21. 40. 12 [.] 28	36.41	4	+ 6.855			13
8927	8952	Piazzi XIX. 134		19. 20. 1.25	37.01	3	+ 2'164	+ 35. 51. 36 73	37 24	3	+ 6.861			13
8928	8953	Piazzi XIX. 133		19. 20. 3'75	36.52	6	+ 3.012	+ 2. 36. 3 69	37.63	2	+ 6.865		•••	13
8929	8954	Piazzi XIX. 132		19. 20. 9'41	35.36	3	+ 3.425	— 15. 41. 29 [.] 82	35.66	3	+ 6.874	•••		13
8930	8955	4 Cygni	6	19. 20. 12.55	35.66	2	+ 2'160	+ 35. 59. 28.62	34.98	4	+ 6.878	2464		13
8931	8956	Piazzi XIX. 140	7.8	19. 20. 12.87	37°37	3	十 1.279	十 49. 55. 7 103	37'39	3	+ 6.878		 	14
8932	8957	35 Aquilæc		19. 20. 40.50	33'53	7	+ 3°037	+ 1. 37. 10 [.] 75	33.76	5	+ 6.914	2463		1,
8933	8958	Piazzi XIX. 139		19. 20. 41 99	35.26	2	+ 2.617	+ 19.55. 0.41	35'32	4	+ 6.917			13
8934	8959	Piazzi XIX. 138		19. 21. 6.23	33.78	8	+ 3.24	— 21. 38. 53 [.] 86	33.62	6	+ 6.950			r:
8935	8960	Lacaille 8129	6	19. 21. 27'13	35°70	3	+ 4.353	— 45. 36. 44 [.] 62	35.67	3	+ 6.979		8129	1;
3936	8961	Piazzi XIX. 143	7.8	19. 21. 38:32	35°74	3	+ 3'149	— 3. 31. 11·55	35.41	3	+ 6.994		 ,	1.
3937	8962	Bradley 2468	7	19. 21. 42.06	35°74	3	+ 2'374	+ 29. 7. 6.63	35'71	3	+ 6.999	2468		1
3938	8963	Piazzi XIX. 149	8	19. 21. 44.87	37:38	4	+ 2'155	+ 36. 11. 48.39	37.26	4	+ 7.004			1.
3939	8964	6 Vulpeculæa		19. 21. 50.46	32.85	13	+ 2.506	+ 24. 20. 9'01	32.35	11	+ 7.011	2467		ľ
8940	8965	Piazzi XIX. 144	6.4	19. 21. 53:39	36.63	2	+ 3.016	+ 2.34 3.96	35.28	3	+ 7.015		•••	1,
8941	8966	36 Aquilæe	6	19. 22. 2'17	32'77	3	+ 3'140	— 3. 7. 34°71	32'82	5	+ 7'027	2465		
3942	8967	8 Vulpeculæ	5.6	19. 22. 4'10	33.63	5	+ 2.203	+ 24. 25. 59.80	33.66	5	+ 7'030	2470	•••	1.
3943	8968	7 Vulpecules	7	19. 22. 8 95	35.48	3	+ 2.617	+ 19. 56. 42.63	35'17	4	+ 7.036	2469		ı
944	8969	Lacaille 8139	7	19. 22. 22.89	33.61	3	+ 3'746	— 28. 19. 41°11	33.40	4	+ 7.056		8139	I.
3945	8970	Piazzi XIX. 154	8	19. 22, 24.83	40.02	5	+ 1.290	+ 49. 48. 36.53	40.08	5	+ 7 '058			1
946	8971	Piazzi XIX. 153	8	19. 22. 27°04	37.13	3	+ 2.418	+ 27. 35. 33 [.] 67	45.50		1			
947	8972	Piazzi XIX. 147	7	19. 22. 27 47	35°70	2	+ 3'575	— 21. 51. 32.78	37.68 35.37	3	+ 7'061	***	***	1
948	8973	Piazzi XIX. 152	7	19. 22, 44.88	35'77	1	+ 3 0 3 6	+ 1.40.18.76	35°42	3	十 7 °061 十 7 °086	••	***	I.
949	8974	Piazzi XIX. 156	7	19. 22. 47 34	37.33	3	+ 1'094	+ 57. 41. 49'10	37.13	3	十 7 093	***	***	1
950	8975	Lecaille 8137	6	19. 22. 57.51	38.61	3	+ 4.483	- 48. 26. 46 og	38.88	4	+ 7.103	•••	 8137	1
951	8976	7 Cygni	6	19. 23. 23.25	27:62									
3952	8977	Piazzi XIX. 157	7	19. 23. 32.30	35.62 35.72	3 2	+ 1'473 + 2'166	+ 51. 59. 14.30	34'99	4	十 7 '1 38	2476	***	1
3953	8978	Piazzi XIX. 155		19. 23. 58.49	35.72	2	+ 2'166 + 3'501	+ 35. 56. 40·55 - 18. 57. 38·30	35'24	4	+ 7.150			1
954	8979	Piazzi XIX. 158	6.7	19. 23. 59'94	35.40	3	+ 2.915	+ 7. 8.41°28	37.22	4	十 7.185	•••	***	1
3955	8980	6 Cygniβ		19. 24. 4'19	32 07	13	+ 2.419	+ 27. 37. 4.43	35,32	3 9	十 7.188	 2473		1
3956	 8981	Bradley 2474	-	TO 04 6					- -			-7/3	<i>"</i> "	۱.
3957	8982	Lacaille 8142	7 7.8	19. 24. 6.31	37'18	5	+ 2'419	+ 27. 37. 24.61	37'13	4	十 7.196	2474		1
3958	8983	Piazzi XIX. 167	7.8	19. 24. 31·35 19. 24. 35·26	40.01	6	+ 5.094	— 58. 20. 17·58	40.28	5	+ 7.230		8142	
3959	8984	Lacaille 8154	78	19. 24. 35.26	37'34	3	+ 1.379	+ 53. 37. 52.60	37.19	4	+ 7.235	•••		1
8960	8985	Piazzi XIX. 164	8	19. 24. 48.49	33.64	3	+ 3.633	- 24. 12. 31.32	33'25	5	+ 7 236		8154	1
	-	7		- 77. 40 49	36.22	4	+ 2'181	+ 35. 53. 8.47	37:36	4	+ 7.254			1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piezzi.
8961	8986	Piazzi XIX. 163	6	h m s 19. 24. 52°29	33.68	4	8 + 2.604	。 , ,, + 20. 35. 0.99	33'27	_	" + 7°259			16
3962	8987	Piazzi XIX 169	7.8	19. 25. 27.83	37 '20	2	+ 2'412	+ 27. 55. 9 ⁹	33 27 37 33	5 3	十 7 259			160
8963	8988	10 Oygni	5	19. 25. 32.62	32.73	3	+ 1.212	+ 51. 22. 51.72	31.66		十 7 308	 2481		175
8964	8989	8 Cygni	6	19. 25. 38.42	35'44	3	+ 2'229	+ 34. 6. 24.52	35'42	3	+ 7'322	2480		1
8965	8990	Piazzi XlX. 165	6.4	19. 25. 43.33	34.23	6	+ 3.918	— 23. 39. 48·86	34'35	8	+ 7.328			173
3966	8991	Piazzi XIX. 166	7	19. 25. 49.83	33'44	6	+ 3'553	— 21. 7.44°64	33.76	3	+ 7:338	•••		166
3967	8992	Piazzi XIX. 172	8	19. 25. 51.28	37'12	2	+ 2.603	+ 20. 39. 14.99	37 *25	3	十 7'340	•••		172
3968	8993	51 Sagittarii	6	19. 26. 0'13	33.48	1	+ 3.654	— 25. 4. 23·52	33.67	5	十 7.352	2475	8162	168
3969	8995	37 Aquilek	5	19. 26. 1.85	31.81	8	+ 3.312	— 10. 54. 49 [.] 97	32.02	3	十 7.355	2477		170
3970	8994	38 Aquilæµ	4'5	19. 26. 1.86	36.83	12	+ 2.919	+ 7. 2. 4.67	3 2 '73	13	+ 7.355	2479		171
397I	8996	52 Sagittarii		19. 26. 39.65	32'77	4	+ 3.658	— 25. 14. 23 ³ 2	32.68	5	+ 7.405	2478	8166	174
972	8997	Piazzi XIX. 177	7.8	19. 26. 44.40	37 '43	4	+ 3.307	— 10. 43. 15 [.] 88	37.30	3	十 7'412	•••		177
973	8998	Piazzi XIX. 176	7	19. 26. 48.85	33.61	3	+ 3.202	— 19. 12. 36·51	33,11	5	十 7 4 1 8	•••		176
974	8999	Piazzi XIX. 178	8	19. 26. 49 84	37 .22	2	+ 2.986	+ 3. 57. 26.37	37.69	3	+ 7'420	•••		178
975	9 ⁰ 00	Lacaille 8157	7.8	19. 27. 6.13	40'65	4	+ 4.831	— 54. 46. 59 [.] 28	40.62	4	十 7'441	•••	8157	•••
976	9001	Piazzi XIX. 189	7.8	19. 27. 9.60	37.71	1	+ 1.246	+ 55. 47. 16'94	37 *20	2	+ 7'445	•••	.,.	18
977	9002	Piazzi XIX. 179	7	19. 27. 15.15	35'36	3	+ 3.133	— 2. 48. 38·8o	35'41	3	十 7.453	•••	•••	17
978	9003 9004	Piazzi XIX. 190	9	19. 27. 19.35	42'78	2	+ 1.283	+ 55. 14. 22.83	41.07	3	十 7'460			190
979 980	9005	9 Vulpecula Piazzi XIX, 180	5·6 7	19. 27. 20'13 19. 27. 28'78	33'59 32'71	3 4	+ 2.634 + 3.489	+ 19. 25. 5.62 - 18. 35. 24.12	33'47 33'49	5 4	十 7'460	2483 		182
3981	9006	Lacaille 8160	7•8	70 at ass.	10100	_	10-6						8160	
901 982	9007	Piazzi XIX. 182	7.8	19. 27. 32 [.] 94 19. 27. 33 [.] 56	40'28	5	+ 4.816	- 54. 34. 36·63	39.66	4	十 7'478 十 7'479	•••		18:
983 983	9008	Piazzi XIX. 183	7.8		38,20	4	+ 3.077	— 0. 14. 58.68 — 0. 6. 30.05	39'31	3 2	十 7 479 十 7 480	***	•••	18
903 984	9009	Piazzi XIX. 181	8	19. 27. 34'36	37'22	2	+ 3'074		37.21	_	十 7 480 十 7 481	•••	•••	18
985 985	9010	Piazzi XIX. 191	7.8	19. 27. 35°04 19. 27. 39°92	35'69 35'69	3 2	+ 1.603	一 3. 9. 54 [.] 98 十 49. 49. 2 [.] 12	37.62 35.54	3 2	+ 7.487			19
3986	9011	Piazzi XIX. 185	8	19. 27. 43.73	36'98	4	+ 3.308	— 10. 47. 27 [.] 17	37.21	2	十 7'493			18
987	9012	Piazzi XIX. 193	6.4	19. 27. 43.88	36.2	6	+ 1.275	+ 55. 22. 56.06	34'93	3	十 7'493			19
988	9013	Piazzi XIX. 186	6.7	19. 27. 46 92	40'23	4	+ 3.305	— 10, 30, 59 [.] 28	37.55	6	+ 7.497	•••	 	180
3989	9014	39 Aquila:	4	19. 28. 0.74	33.35	4	+ 3.533	— 7. 23. 16·10	31.65	5	十 7'514	2482		18
3990	9015	41 Aquilæι	5	19. 28. 11'16	31.67	6	+ 3.108	— 1. 38. 45 [.] 89	31.41	5	十 7.529	2484		188
991	9016	9 Oygni	5.6	19. 28. 17.66	33'70	4	+ 2.382	+ 29. 6. 16.22	33'79	2	+ 7.538	2487		19:
992	9017	Piazzi XIX. 195	8	19. 28. 43 73	37 26	3	+ 2.916	十 7. 11. 23.31	37.32	2	十 7 574	•••		19
993	9018	Piazzi XIX. 194	8	19. 28. 48'14	37.32	1	+ 3.000	— 0. 51. 26·79	37:34	2	十 7.579	•••		19.
994	9019	Piazzi XIX. 197	7	19. 28. 52.44	35.40	3	+ 2.728	+ 15. 31. 41.69	35°37	3	十 7.284	•••		19
995	9020	42 Aquilæ	6	19. 29. 2'11	32.92	5	+ 3.181	— 5. o. 33·58	3 2 °96	5	十 7.598	2485	•••	19
996	9021	Piazzi XIX. 198		19. 29. 5'36	37 '37	3	+ 3.083	— 0, 29, 39 ⁰ 3	37'14	3	+ 7.602			198
997	9022	Piazzi XIX. 200	8	19. 29. 43.87	37.08	3	+ 3.090	— 0. 51. 17·48	37.16	5	+ 7.655		•••	. 200
3998	9023	4 Sagittæ€		19. 29. 49.38	33.68	4	+ 2.715	+ 16. 5.50.55	33.38	4	+ 7.661	2489		20
3999	9024	II Cygni		19. 29. 52.51	32.31	3	+ 2.122	+ 36. 34. 54 ^{.8} 4	34'90	4	+ 7.667	2491		200
9000	9025	53 Sagittarii	7	19. 29. 54.24	33.76	4	+ 3.617	— 23. 47. 45°32	33'53	4	+ 7.668	2486	8182	199

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession 1835 o.	Bradley.	Lacaille,	Piazzi
9001	9026	Piazzi XIX. 202	8	h m s			В .	0 / //			"		<u> </u>	<u>. </u>
9002	9027	Piazzi XIX. 207	-	19. 29. 55.18	36.92	3	+ 3.072	— 0, 1, 20'54	37.25	3	+ 7 669			20
	9027		7	19. 30. 2.42	37.69	2	+ 2'212	+ 34. 51. 1.61	3 7 ° 06	2	+ 7.679			20
9003	, ,	Piazzi XIX. 211	6	19. 30. 3.30	37.70	I	+ 1.223	十 50. 53. 708	37.75	2	十 7.680			21
9004	9029	Bradley 2488		19. 30. 11.59	33'77	4	+ 3.617	— 23. 47. 59°40	33.77	4	+ 7.692	2488	8183	20
9005	9030	Piazzi XIX. 205	7.8	19. 30. 26.65	37.62	2	+ 3'544	— 20. 55. 5°61	37.60	2	十 7.712			20
9006	9031	Piazzi XIX. 204	9	19. 30. 27:36	37.04	2	+ 3.614	- 23. 42. 8·59	37.63	2	+ 7.712			20
9007	9032	Piazzi XIX. 208	8	19. 30. 35.97	40.45	4	+ 2'941	+ 6, 3, 39.98	41.41	2	+ 7.725			20
9008	9033	Piazzi XIX. 209	8	19. 30. 36.46	37 '70	1	+ 2.915	+ 7. 14. 46.34	37 65	1	+ 7.725	•••		20
9009	9034	Piazzi XIX. 212	7 .8	19. 30. 48.82	37.71	2	+ 2.810	+ 11. 59. 25.61	37.78	2	+ 7.742			2
9010	9035	Piazzi XIX. 210	9	19. 30. 50.60	37.66	I	+ 3,111	— 1. 50. 17°93	37.65	1	+ 7.745	•••		2
011	9036	44 Aquilæσ	5	19. 31. 3'10	31.62	6	1 21262		0		1 500			
9012	9037	Piazzi XIX. 213	8	19. 31. 8.77	1 -	l	+ 2.963	+ 5. 1. 39 36	32.48	8	+ 7.761	2492	•••	2
9013	9038	54 Sagittariie ¹	5.6	19. 31. 16.12	37.71	2	+ 3.253	- 8, 20, 35°25	37.71	2	+ 7.769			2
9014	9039	Bradley 2496	_		33.20	4	+ 3.441	— 16. 39. 52·36	33.66	6	+ 7.778	2490		2
9015	9040	Piazzi XIX. 227	7 7:8	19. 31. 29.99	35°34	2	+ 1.610	+ 49. 52. 15.79	35°40	4	+ 7.797	2496	•••	2:
,013	9040	110221 AIA, 22/	70	19. 31. 37.46	37.73	I	- 0·166	+ 69. 10. 12°02	37 . 23	2	十 7.806		•••	2:
016	9041	Piazzi XIX. 216	7.8	19. 31. 39.44	37.13	2	+ 2.907	十 7. 28. 14:44	37.62	2	+ 7'809			2
017	9042	Piazzi XIX. 221	7	19. 31. 56.16	36.02	4	+ 2'214	+ 34. 53. 27.25	34.60	3	+ 7.832			2
810	9043	Piazzi XIX. 217	8	19. 31. 58:29	37.07	4	+ 2'917	+ 7, 11, 36.21	37:38	3	+ 7'834			2
9019	9044	ıз Oygni $ heta$	4	19. 32. 0.85	33.29	7	+ 1.613	+ 49. 50. 29.41	32.26	7	+ 7.838	2498		2:
020	9045	45 Aquilæ	6	19. 32. 13.50	33.66	5	+ 3.093	- 0. 59. 50'14	33.68	5	+ 7.854	2493		2:
9021	9046	61 Draconisσ	5	19. 32. 39.35	32.74	5	— 0.10g	+ 69. 22. 55.44	20172	6	1 5.00-			
022	9047	Piazzi XIX. 218		19. 32. 40.47	37 °24	2	+ 3.902		32'73	-	十 7 891	2505	•••	2
023	9048	5 Sagittæa	4	19. 32. 43.41		1	+ 2.681	— 34. I. 39·IO	37 '41	3	+ 7.891	•••		2:
024	9049	Piezzi XIX. 225	8	19. 32. 48.22	32*37	9		+ 17. 38. 22.79	31 '94	6	十 7 895	2495		2:
025	9050	12 Cygni	4		37.23	3	+ 2.684	+ 17. 31. 18.98	37 '35	2	十 7 902	•••		2:
,,	J-3-	3,841	4	19. 32. 51.64	33.40	6	+ 2.369	+ 29. 46. 38.93	32'58	8	十 7 906	2497	•	2:
026		55 Sagittarii	5	19. 33. 4.76	34.98	7	+ 3.436	— 16. 30. 14 [.] 72	35 76	7	+ 7'925	2494	•••	2:
027	9052	Piazzi XIX. 233	7	19. 33. 21.83	35.29	3	+ 1.664	+ 48. 54. 18.62	35.38	3	+ 7'947	•••		2
028	9053	Piazzi XIX. 228	9	19. 33. 36.02	37°35	1	+ 2.682	+ 17. 36. 55.42	37 '27	3	+ 7'966			2:
029	9054	6 Sagittæβ		19. 33. 38.38	32.02	5	+ 2.695	+ 17. 5.57.37	31.81	6	+ 7.969	2499	•••	2:
030	9055	Piazzi XIX. 234	8	19. 34. 2.89	37 '25	3	+ 2.678	+ 17. 48. 48.68	37.31	3	+ 8 002	•••	•••	23
031	9056	14 Cygni	6	19. 34. 4'21	35.28	3	+ 1.951	+ 42. 26. 26 01	35.40	3	+ 8.004	2503		_
032	9057	Piazzi XIX. 231		19. 34. 5.72	36.96	2	+ 3.311	- II. 3. 23°07	37:37		+ 8.004		•••	2
033	9058	Piazzi XIX. 230	6	19. 34. 8.65	33.41	5	+ 3.420	- 15. 50. 44.64	33.18	4	+ 8.000	•••	•••	23
034	9059	Piazzi XIX. 239	7.8	19. 34. 15.61	37 °03	3	+ 2'335	+ 31. 1. 38.81		4 2	+ 8.019	•••	•••	2
035	9060	Piazzi XIX. 235	8	19. 34. 24.46	37.12	3	+ 2.974	+ 4 34 16 90	37.21	2	+ 8.030			2;
036	9061	46 Aquilæ	7	10 24 20:5-										
037	9062	Telescopii	6	19. 34. 28.61	35'43	3	+ 2.816	+ 11. 48. 41.66	34'71	3	+ 8.037	2500		23
038	9063	Piazzi XIX. 232		19. 34. 30.93	38.29	3	+ 4.041	- 56. 44. 58·67	38.29	3	+ 8 0 39		8200	
	9064	Piazzi XIX. 232 Piazzi XIX. 251		19. 34. 33.84	35'35	4	+ 3.843	— 32. 10. 31 °01	34.98	4	+ 8.043			23
039 040	9065	Piazzi XIX. 251 Piazzi XIX. 241	8	19. 34. 46.41	38.08	3	- o.131	+ 69. 26			+ 8.059		,	2
UZU	4005	F18-ZZ1 A.1.A. 24 I	7 '8	19. 34. 47.55	37'18	2	+ 2'900	+ 7. 59. 45.83	37*45	4	+ 8.061			

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Aunual Precession, 1835'o.	Mean Dec., 1835°C.	Mean Date. 1800 +	No. of Obs.	Annual Procession, 1835 o.	Bradley.	Lacaille.	Piazzi.
9041	9066	47 Aquilæχ	6	h m s	32.76		8 + 2.824	, , ,, + 11. 26. 36·42	33.66		# 8·062			
9042	9067	Lacaille 8208	6.7	19. 34. 46 35	33.65	4		- 31. 17. 29'II		5		2501	8208	242
9043	9068	Bradley 2502	7	19. 34. 58.42		5	+ 3.816 + 2.672		33.41	5	+ 8·074 + 8·075			237
9044	9069	Piazzi XIX. 246	8·9	19. 34. 36 42	35'74 37'20	4 2	+ 2.675	+ 18. 4.55'59 + 18. 0. 8'00	32.21	3	+ 8.099	2502	•••	244
9045	9070	Piazzi XIX. 247	8.0			1	_		37:37	3		•••	•••	240
9043	90/0	1 10 221 A 1A. 247	09	19. 35. 25.49	37 33	4	+ 2.684	+ 17. 35. 0'97	37 '33	2	+ 8.111			247
9046	9071	Lacaille 8211		19. 35. 28.99	35.46	3	+ 3.845	— 32. 17. 55 [.] 38	35.18	2	+ 8.112		8211	24;
9047	9072	Piazzi XIX. 245	8	19. 35. 37.85	42.03	3	+ 3.324	— 11. 34. 53 ²⁰	39.69	6	+ 8.159			24
9048	9073	Piazzi XIX. 259	7	19- 35- 59:39	35°71	4	— o'184	+ 69. 25. 57.59	36°32	11	十 8.122	•••		25
9049	9074	Lacaille 8204	8	19. 35. 59.76	38 64	3	+ 2.120	- 59. 39. 47 [.] 45	38.64	3	+ 8.128		8204	
9050	9075	Piazzi XIX. 248	8.9	19. 36. 14.75	36.80	4	+ 2'918	+ 7. 11. 57'13	37 °06	2	+ 8.178			24
9051	9076	Piazzi XIX. 250	8	19. 36. 22'25	37 '50	2	+ 2.813	+ 11.59. 2'46	37 '37	3	+ 8.184			250
9052	9077	Lacaille 8207	6.7	19. 36. 42'27	38.63	3	+ 5'151	- 59. 35. 44 02	38.63	3	+ 8'214	•••	8207	
9053	9078	Piazzi XIX. 252	7 '8	19. 36. 43 80	37 .66	2	+ 2.893	+ 8, 20, 11.66	37 '39	3	+ 8.217	,		252
9054	9079	56 Sagittarii	6	19. 36. 43 99	33.15	8	+ 3'520	— 20. 9. 3'42	32.75	5	+ 8.217	2504		24
9055	9080	10 Vulpeoulæ	6	19. 36. 51.45	38.18	6	+ 2'493	+ 25. 22. 53.13	37.10	8	+ 8.326	2508		25
9056	9081	Piazzi XIX. 253	7	19. 36. 52.03	37.61	2	+ 2.846	+ 10. 31. 15.12	37.71	3	+ 8'227			
9057	9082	48 Aquilæψ		19. 36. 53.28	36.82	4	+ 2.792	+ 12. 54. 43.79	37 72	4	+ 8'229			25
9058	9083	Bradley 2507	7	19. 36. 54'93	38.89	6	+ 2792	+ 12. 50. 23.43	•	5	+ 8'231	2506	'''	25
9059	9084	Piazzi XIX. 257		19. 37. 7.02	35'73	3	+ 2'849	+ 10. 22. 57 66	37 ' 93 35 ' 42	3	+ 8.247	2507	•••	25
9060	9085	Bradley 2510		19. 37. 10.63	33.69	5	+ 2.458	+ 26. 44. 42'39	33 68	5	+ 8.253	 2510	•••	25
9061	9086	16 Oygni <i>c</i>	_											
9062	9087	Bradley 2513		19. 37. 25.72	39.16	7	+ 1.613	+ 50. 8.41.08	38.00	8	+ 8.273	2512	•••	26
9063	9088	49 Aquilæv	7 6.7	19. 37. 28'35	41.48	4	+ 1.613	+ 50. 8. 13.91	42.76	1	+ 8.276	2513	""	26
9064	9089	Piazzi XIX. 263		19. 37. 38'42	35.22	2	+ 2.918	+ 7.13.773	36*30	3	+ 8.289	2509	•••	25
9065	9090	Piazzi XIX. 267	7	19. 37. 56.65	37 *35	3	+ 2'123	+ 37. 55. 49.37	37 '35	4	+ 8.314	***	•••	26
9005	9090	1 Ideal A.I.A. 207	7	19. 38. 8'33	35 74	3	+ 2.135	+ 37. 36. 52.83	34.98	4	+ 8.329			26
9066		Lacaille 8221	6.4	19. 38. 8.95	38.68	3	+ 4'421	— 47. 57. 38.17	38.68	3	+ 8.330		8221	
9067	9092	Piazzi XIX. 260	7	19. 38. 16'31	35.62	2	+ 3'547	— 21. 21. 26·54	34 '98	4	+ 8.339			26
9068	9093	15 Oygni	5	19. 38. 19.62	31.61	3	+ 2.122	十 36. 57. 34.99	31.74	5	+ 8.343	2514		26
9069	1	50 Aquilæγ	_	19. 38. 21'99	33.25	81	+ 2.853	+ 10. 12. 59 00	32'21	108	+ 8.351	2511		26
9070	9095	Piazzi XIX. 268	7 '8	19. 38. 43.53	37 34	3	+ 2.856	+ 10. 3.43'91	37 .38	3	十 8:375	•••		26
907 I	9096	Piazzi XIX. 270	9	19. 38. 44.88	37 .66	2	+ 2.686	+ 17. 37. 38.94	37 '63	2	+ 8:377	,		27
9072	9097	Piazzi XIX. 265	б •7	19. 38. 46.76	33.66	3	+ 3'377	— 14. 6. 11·74	33'53	5	+ 8.379			26
9073	9098	Lacaille 8233	7 '8	19. 39. 14'42	37 '42	3	+ 4'175	- 42. 15. 55°70	37.13	3	+ 8.417		8233	26
9074	9099	Lacaille 8227	6.4	19. 39. 27.00	38.69	3	+ 4.830	— 55. 22. 54 [.] 17	38.61	2	+ 8'434	,	8227	
9075	9100	Piazzi XIX. 276	7	19. 39. 36.39	36.61	5	+ 2 200	+ 35. 41. 34.00	35'70	3	+ 8.445			27
9076	9101	Piazzi XIX. 277		19. 39. 37.44	37.70	2	+ 2'201	+ 35. 41. 24 ¹ 14	36.98	,	+ 8.447			-
9077	9102	Piazzi XIX. 272		19. 39. 38.42	37.36	4	+ 2.958	+ 5. 22. 48.99	30 98 37 °37	3	+ 8·448	•••		27
9078	9103	Piazzi XIX. 271	7	19. 39. 39.10	33 78	5	+ 3'346	— 12. 43. 20°15	37 37 33 67	3 5			•••	27
9079	9104	Piazzi XIX. 274	7.8	19. 39. 41 '03	40.04	5	+ 2.660	+ 18.46.49.80		6	+ 8'449	•••		27
9080	9105	Piazzi XIX. 278	6.4	19. 39. 42.33	35.33	3	+ 2.535	+ 34. 36. 52.70	39'54		+ 8'452	•••		274
				5 55 4 55	33 33	3	1 ~ 433	1 34.30.34 /0	35.41	3	+ 8.453	100		278

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Laosille.	Piazzi.
- 0				h m s			B_	0 / //		 	"	<u> </u>		
9081	9106	18 Oygniδ		19. 39. 48.90	31.66	5	+ 1.871	+ 44 43 53 37	32.73	5	+ 8.462	2520	•••	280
9082	9107	Bradley 2515	6	19. 39. 56.17	33.69	4	+ 3.313	— 11. 16. 27 [.] 82	34.67	6	+ 8.472	2515		273
9083	9108	7 Sagittæδ	4	19.40. 1.86	31.74	2	十 2.675	+ 18. 7.55.22	31.66	5	+ 8:480	2516		279
9084	9109	17 Cygniχ	5	19. 40. 9.84	32.00	4	十 2 275	+ 33. 20. 53.64	31 .69	5	+ 8:490	2517		282
9085	9110	Lacaille 8226	7	19. 40. 13.56	38'71	3	+ 2.311	— 61. 35. 12·54	38.41	3	+ 8.495		8226	
9086	9111	Piezzi XIX. 284	7.8	19. 40. 17'13	37 20	2	+ 1.232	+ 56. 38. 45 67	37 :13	3	+ 8.210	,		284
9087	9112	Lacaille 8239	6	19. 40. 37 24	35.40	3	+ 4.098	— 40, 17. 3°20	35.63	3	+ 8.525		8239	275
9088	9113	Piazzi XIX. 281	7	19. 40. 46'15	39.03	2	+ 3.310	— 11. 7.56·89	37 •46	4	+ 8.537			281
9089	9114	52 Aquilæπ	6	19. 40. 55.90	33.76	3	+ 2.828	+ 11. 24. 37 '92	33.75	5	+ 8.551	2518		283
9090	9115	Piazzi XIX. 287	7.8	19. 41. 19.93	37*43	2	+ 2.637	+ 19. 48. 29.81	36.81	4	+ 8.283			287
9091	9116	Pavonis	4	Ig. 4I. 22'22	33°78	3	+ 7'109	— 73. 19. 58 · 91	33.78	5	+ 8.586	.	8219	
9092	9117	Piazzi XIX. 292		19. 41. 23.69	37.42	3	+ 1.312	十 55. 26. 49 ⁻ 73	37 7 ¹	2	+ 8.288			292
9093	9118	Piazzi XIX. 285		19. 41. 25.43	36.99	3	+ 3018	+ 2. 32. 42.86	37 '13	3	+ 8.289			-
9094	9119	Piazzi XIX. 290		19. 41. 32.71	32.38	2	+ 2'343	+ 31. 6. 0.71	35°40	3	+ 8.299		'''	285
9095	9120	8 Sagitte		19. 41. 39'32		ı	+ 2.662			-			•••	290
J~ J J	9120	0 8081000181111111111111111111111111111	5	19. 41. 39 32	32.77	4	十 2 002	+ 18, 44, 0°74	3 ¹ 74	4	+ 8.607	2523	'''	289
9096	9121	51 Aquilæ	5.6	19. 41. 41.77	35.67	6	+ 3,311	— 11. 10. 32·32	38.93	4	+ 8.611	2519		286
9097	9122	Piazzi XIX. 293	7	19. 41. 47 63	35'74	3	+ 1.267	+ 51. 16. 7.97	35*39	3	+ 8.618			293
9098	9123	Piazzi XIX. 288	7:8	19. 41. 59:27	37.60	2	+ 3.202	— 19. 37. 28·45	37'39	4	+ 8.634		l	288
9099	9124	Brisbane 6757	8	19. 42. 30.94	38•63	3	+ 4.754	- 54. 22. 5°77	38.63	3	+ 8.675			.,,
9100	9125	Piazzi XIX. 295	Var.	19. 42. 32.81	40 92	4	+ 2.288	+ 33. I. 43 °03	37 *45	4	+ 8.678	•••		295
9101	9126	57 Sagittarii	5.6	19. 42. 36'39	32.27	5	+ 3'498	— 19. 27. 27 ·03	33'12	3	+ 8.682	2522		291
9102	9127	53 Aquilæa	I '2	19. 42. 44'00	34*37	185	+ 2.893	+ 8. 26. 17.04	32.86	250	+ 8.693	2524		-
9103	9128	Piazzi XIX. 296	7	19. 42. 50 06	35 73	3	+ 2.697	+ 17. 17. 55.96	35.40	3	+ 8.701		•••	294
9104	9129	54 Aquilao		19. 43. 7.48	33.68	3	+ 2.860	+ 10. 0. 30·04	33.80	-	+ 8.723	2525	•••	296
9105	9130	Lacaille 8245	7	19. 43. 12'22	38.68	3	+ 5.105	— 59. 19. 32°29	38.68	5 3	+ 8723		 8245	298
9106	9131	Lacaille 8247	7	19. 43. 16.57	38.67	,	- riont	_ = = = = = = = = = = = = = = = = = = =	38.63		-L 0 man		0	
9107	9132	Piazzi XIX. 300	7.8		1 -	3	+ 5.025	— 58. 20. 56°74	_	2	+ 8.737	•••	8247	•••
9108	9132	Piazzi XIX. 299	7.8	19. 43. 23'53	39.22	5	+ 2.294	+ 32. 51. 52.85	39.87	4	+ 8'746	•••		300
109	9134	Piaszi XIX. 301	-	19. 43. 29.88	35.22	3	+ 2.639	+ 19. 47. 48·86	35.40	3	+ 8.754	•••	•••	299
)110	9134	Bradley 2529	7 6·7	19. 43. 36 80 19. 43. 37 07	37°17 35°74	3	+ 2.643 + 2.122	十 19. 37. 27 [.] 77 十 38. 17. 54 [.] 27	37 '24 35 '4 I	3	+ 8.762 + 8.762	 2529		301 304
)111	9136	Sagittarii	4'5	19. 43. 52'33	31.62	6		40 Vh0	20.00	١	.1. 0.20-		0	
112	9137	12 Vulpeculæ	5·6		-	1	+ 4'166	— 42. 17. 37.78	33*37	5	+ 8.783		8255	297
9113	9138	55 Aquilæη	_	19. 43. 57 94 19. 44. 4 09	33.69	3	+ 2.582	+ 22. 11. 44.23	32.77	4	+ 8.790	2527		305
)114	9139	Piazzi XIX. 306	4 6'7		32.75	3	+ 3°060	+ 0.35.16.15	31.67	5	+ 8.798	2526		303
9115	9140	Piazzi XIX. 307	8	19. 44. 20 01	38*30	6	+ 2.834	+ 11. 13. 31 04	38-87	7	+ 8.819	•••	•••	306
,113	9140	1 18221 A.I.A. 307	0	19. 44. 23.67	37*28	3	+ 2.862	+ 9.56. 1°29	37.41	4	+ 8.824		•••	307
9116	9141	Lacaille 8260	6'7	19. 44. 30'16	35*74	3	+ 3.866	- 33. 28. 11 · 28	35.73	3	+ 8.832		8260	302
9117	9142	Piazzi XIX. 308	8	19. 44. 34.13	37.63	2	+ 2.695	+ 17. 25. 24.12	37.71	1	+ 8.838			308
8116	9143	Piazzi XIX. 316	7.8	19. 44. 54.31	3575	3	+ 1.339	+ 55. 18. 39 03	35*34	3	+ 8.864			316
119	9144	9 Sagittæ	6.4	19. 45. 0'28	35*91	4	+ 2.676	+ 18, 15, 11,36	35 34	3	+ 8.872	2532	i	
120	9145	56 Aquils	6	19. 45. 11 08	33'72	4	+ 3.565	- 8. 59. 47 ·41	33.40	4	+ 8.886	2532		309

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 O.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession 1835 o.	Bradley.	Lacaille.	Piazzi.
9121	9146	Piazzi XIX. 312	7:8	h m s	ah:04		8	0 / //			,,	İ		
9122	9147	Piazzi XIX. 315	7.8	19. 45. 17.82	37.24	2	+ 2.675	+ 18. 19. 13'29	37 '45	3	+ 8.895		•••	31
9123	9148	57 Aquilæ	6°7	19. 45. 32.28	37'42	5	+ 2.697	+ 17. 23. 39.16	37 23	7	+ 8.914			31
9124	9149	Piazzi XIX. 314	7	19. 45. 41.33 19. 45. 41.95	36.30	5	+ 3'254	- 8. 39. 2°53	35'92	4	+ 8.926	2531	•••	31
9125	9150	58 Sagittariiω	-		37°35	3	+ 3'255	- 8. 39. 38·42	36'92	3	+ 8.926			314
9 J	9-30	30 Sugment	U	19. 45. 43'47	33.62	4	+ 3.675	— 26. 43. 49 ⁻ 42	33'78	5	+ 8.928	2528	8268	31
9126	9151	Piazzi XIX. 317		19. 45. 54'54	37.61	1	+ 2.835	+ 11.11. 6.22	37'68	3	+ 8.943			31
9127	9152	Piazzi XIX. 320	-	19. 46. 7'04	37 52	2	+ 2.639	+ 19.54.47.44	36.59	5	+ 8.959			32
9128	9153	Piazzi XIX. 321	7	19. 46. 8.68	36.09	4	+ 2.639	+ 19.54.11°02	36.91	3	+ 8.960			32
9129	9 ¹ 54	59 Aquilæ	_	19. 46. 15.25	31.69	8	+ 2.903	+ 8. 2.23.75	32.35	8	+ 8.969	2536		319
9130	9155	58 Aquilæ	6	19. 46. 17.66	33.80	4	+ 3.075	— 0. 9. 7·02	33 44	5	十 8:973	2535		318
9131	9156	13 Vulpeculæ	5	19. 46. 26 [.] 98	31'94	5	+ 2'548	+ 23. 39. 14.05	32.21	5	+ 8.985	2537		323
9132	9157	20 Oygnid	6	19. 46. 29'25	35.67	3	+ 1.210	+ 52. 34. 20.30	35'35	3	+ 8.988	2542		32
9133	9158	59 Sagittarii	5	19. 46. 48.90	32.78	3	+ 3.696	— 27. 36. 1'16	31.40	5	+ 9.014	2533	8277	322
9134	9159	60 Aquilæ eta	3	19. 47. 12:56	33.18	49	+ 2.947	+ 6. 0. 1'64	32'60	69	+ 9'043	2538		32
9135	9160	Piazzi XIX. 326	7.8	19. 47. 25 07	36°99	3	+ 2.829	+ 11. 31. 50.38	37 '39	4	+ 9.060			320
136	9161	Bradley 2541	7	19. 47. 31.03	37:49	2	+ 2'544	+ 23. 53. 30'07	37'4 2	4	+ 9'068	2541		32
137	9162	Lacaille 8269		19. 47. 47'97	40'52	7	+ 5'121	- 59. 48. 59·64	40.12	6	+ 9,001		8269	_
138	9163	61 Aquilæ φ	6	19. 48. 25.65	33'72	3	+ 2'841	+ 10. 59. 27.84	32'75	5	+ 9.138	2543		33
9139	9164	10 Sagittæ	6	19. 48. 31.83	33'77	3	+ 2.726	+ 16. 12. 9.78	33°17	5	十 9 130	2544		33
140	9165	61 Sagittariig	6	19. 48. 35'29	37.29	6	+ 3'411	— 15. 55. 21.84	37 02	7	+ 9.125	2540		32
)141	9166	Pinzzi XIX. 335	8•9	19. 48. 37.02	37 '35	3	+ 2'698	+ 17. 27. 15 [.] 93	מפי מפ		-1- 01774			200
142	9167	Piazzi XIX. 347		19. 48. 41'22	38 ·5 3	5	- 0.600	+ 72. 2. 49'3I	37 `37	4	+ 9'154	•••	··•	33
9143	9168	63 Draconis		19. 48. 41.73	38.01	3	- 0,160	+ 69. 50. 50.91	38 ·52 38 ·2 7	5	+ 6,191 + 6,190		'''	34
9144	9169	60 SagittariiA	5.6	19. 48. 53'42	33.67	3	+ 3.668	- 26. 38. 7·08		5		2554	8004	34
9145	9170	Lacaille 8291	6	19. 48. 59'39	35.22	1	+ 3.927	- 35. 42. 54.60	33°77 35°37	5 3	+ 9'176 + 9'183	2539 	8294 8291	33 33
146	9171	Lacaille 8285	6.4	TO 40 " 15" 4		_	1							
147	9172	Lacaille 8292	6	19. 49. 5 74	35.21	3	+ 4'284	— 45. 33. 17.53	34.89.	4	十 9.195	•••	8285	32
148	9173	Gould 27360		19. 49. 7'97	39.42	7	+ 3.908	— 35. 8. 5°05	38.41	8	+ 9.192	•••	8292	33
149	9174	23 Cygni	6	19. 49. 47 ² 7	33.66	4	+ 3'567	— 22. 39. 7.77	33.68	5	十 9 246	•••	•••	•••
150	9175	22 Oygni	5	19. 49. 53 80	35'70 32'31	3 10	+ 1'239 + 2'144	十 57. 5.36°05 十 38. 3.6°00	35°68 32°93	3 5	十 9°254 十 9°259	2552 2547		34 34
		D' ! WAY												•
151	9176	Piazzi XIX. 338	8	19. 50. 2.63	37'35	3	+ 2.655	十 19. 21. 38.40	38•32	3	十 9:266	•••		33
152	9178	21 Oygniη	- 1	19. 50. 6.91	35.28	3	+ 2.252	+ 34. 38. 57.70	35°40	3	十 9'271	2548	•••	34
153 154	9177 9179	Piazzi XIX. 336 Piazzi XIX. 337	8	19. 50. 7.24	37 23	2	+ 2.842	+ 10. 58. 34.25	37°30	4	十 9:271			33
155		Piazzi XIX. 341	8 9·9	19. 50, 7.61 19. 50, 16.10	37°18 37°41	4 3	+ 2.838 + 2.716	+ 11. 9. 8·33 + 16. 42. 29·27	37.42 37.38	5 3	+ 9'272 + 9'282	•••		33
					3, 4-	J	1 7,13	,/	3/ 30	3	1- 9 202		•••	34
156	9181	II Sagittæ	6	19. 50. 16-14	33.81	2	+ 2.724	+ 16.21. 0.75	33.36	10	+ 9.282	2545		340
157	9182	Piazzi XIX. 345	7.8	19. 50. 31.73	37:30	3	+ 2.916	+ 7. 28. 45.04	37.41	3	+ 9.303			34.
158	9183	Piazzi XIX. 339	9	19. 50. 41.58	37'40	3	+ 3'534	— 21. 18. 1·89	37.23	3	+ 9.316			339
159	9184	Piazzi XIX. 348	8	19. 50. 48.58	37 '43	3	+ 2'944	+ 6. 8.59.09	37.70	3	+ 9.326			348
160	9185	Piazzi XIX. 346	8	19. 51. 0.00	37 '43	3	+ 3.576	— 23. 4.54'96	37'40	3	+ 9.340			340

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835°c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°c.	Bradley.	Lacaille,	Diami
				h m s			B	0 / //			, "			
161	9186	Piazzi XIX. 350	9	19. 51. 2.98	37.68	3	+ 2.839	+ 11. 7. 18.80	36.74	I	+ 9'344		•••	3
162	9187	24 Cygniψ	5.6	19. 51. 21.73	35.68	3	+ 1.228	+ 52. 0. 11'93	35.63	4	+ 9.368	2556	•••	3
163	9188	12 Sagittæγ	4.2	19. 51. 25.16	33.80	12	+ 2.664	+ 19. 2.55 ⁷⁷	35.30	14	+ 9.372	2550	•••	3
164	9189	Piazzi XIX 354	7	19. 51. 34.42	35'32	3	+ 2.148	+ 38. 1. 4.18	35.68	4	+ 9.384	•••		3
165	9190	Lacaille 8308	6	19. 51. 35'20	32.88	7	+ 3.578	— 23. II. 4'I3	33.4 I	5	+ 9.385		8308	3
:66	9191	14 Vulpeculæ	5	19. 52. 5.96	31.40	8	+ 2.579	+ 22. 39. 18.04	31 '94	5	+ 9'425	2553		;
167	9192	Piazzi XIX. 357	8	19. 52. 10'36	37.12	2	+ 2.930	+ 6. 50. 30.68	37 '09	4	+ 9.429	,	•••	:
168	9193	Pavonisδ	4	19. 52. 28*35	37.48	7	+ 5.796	— 66. 35. 26 · 21	32.77	5	+ 9'454		8295	
169	9194	62 Sagittariic	4.2	19. 52. 30.24	33.51	6	+ 3.703	— 28. 9.43°31	31.80	6	+ 9.456	2549	8315	
170	9195	Lacaille 8310	6	19. 52. 34.72	35'40	3	+ 4.006	— 38. 23. 21·96	35'93	5	+ 9'462	•••	8310	
171	9196	13 Sagitte	6	19. 52. 36.30	33.60	3	+ 2.710	+ 17. 4. 14.45	33,00	5	+ 9.463	2555		:
172	9197	Piazzi XIX. 362	7.8	19. 52. 41.55	35'68	3	+ 2.708	+ 17. 9.49°56	35.00	4	+ 9.471			
173	9198	Piazzi XIX. 370	7	19. 52. 43'32	35'72	3	+ 1.308	+ 56. 14. 46.40	35.03	4	十 9.473			
174	9199	63 Sagittarii	6	19. 52. 43.78	33'72	5	+ 3.368	— 14. 5. 16·94	33'72	5	+ 9.474	2551	·	
175	9200	Piazzi XIX. 371	6	19. 52. 45.80	35'72	3	+ 1.126	+ 58. 24. 23.77	35.34	3	+ 9.476			
176	9201	Piazzi XIX. 363	8	19. 52. 49.99	37.11	4	+ 2'916	+ 7.31.59'39	37.29	4	+ 9.482			
177	9202	Piazzi XIX. 364	8.9	19. 52. 52.75	37.25	3	+ 2.928	+ 6. 57. 45.54	37.36	3	+ 9.485	ł	Ì	ı
178	9203	Lacaille 8318	7.8	19. 53. 4'37	37.40	3	+ 4'003	- 38. 18. 48·64	37 57	2	+ 9'499	***	 8318	
179	9204	Piazzi XIX. 365	7	19. 53. 10.68	35.72	3	+ 3.082	- 0. 38. 57·63	35.36	3	+ 9.208	•••	_	
180	9205	Piazzi XIX. 368	8	19. 53. 12.47	37.73	12	+ 2.296	+ 21. 59. 31.13	37 '19	4	+ 9.210			
181	9206	Lacaille 8316	7:8	19. 53. 21.05	38.68	3	+ 4.312	— 46. 33. 12.89	38·68		- order		06	
182	9207	Piazzi XIX. 367	8	19. 53. 42.38	37.40	3	+ 3.470	- 18. 41. 47°21	37'44	3	十 9'521 十 9'548	•••	8316	
183	9208	Lacaille 8322	-	19. 53. 51.17	32'25	8	+ 3.821	- 32. 30. 46°01	31.67	4	1	***	0000	
184	9209	25 Cygni		19. 53. 52.22	38.67	6	+ 2.199	+ 36. 35. 38·02	_	5	+ 9.260	***	8322	
185	9210	Lacaille 8325	6.4	19. 53. 57.30	32.76	4	+ 3'572	- 23. 3. 8·66	38·54 33·13	5	+ 9.261	2557 	 8325	
186	9211	Piazzi XIX. 372	7	TO 54 TO'50	26:28		Laure							
187	9212	15 Vulpeculæ	5	19. 54. 12 . 59	36.08	4	+ 3.406	— 15. 52. 7°26	35'35	3	十 9.287			
881	9213	Lacaille 8320		19. 54. 33'55	31.76 38.73	4	+ 4.779	+ 27. 18. 7.57	32'11	5	+ 9.590	2558		
189	9214	Lacaille 8321	6	19. 54. 42.77	1	8	+ 4.648	— 55. 28. 50°47	38.73	3	+ 9.613		8320	
190	1 -	Bradley 2559	5	19. 54. 45.31	33.16 30.22	4	+ 2.241	- 53. 20. 41°39 + 24. 20. 51°00	40.65 32.43	5 7	+ 9 625 + 9.629	 2559	8321	
191	9216	Piazzi XIX. 380	6.4	19. 54. 52.77	35'65	2	+ 1.292	1 tr of ooist	05:50					
192	9217	Piazzi XIX. 376	8	19. 54. 59.07	37.33		+ 3.080	- 0. 21. 58·34	35.26	3	+ 9.639	•••		
193	9218	Lacaille 8330	7	19. 22. 0.11	37 33 35'47	3	+ 3.847	- 0. 21. 58'34 - 33. 27. 34'85	37'15	4	+ 9.647	•••		
194	9219	16 Vulpeculæ	6	19. 55. 1.28	33.69	3	+ 3.047	- 33. 27. 34.85 + 24. 28. 51.54	34'92	4	+ 9.648		8330	ŀ
195	9220	Piazzi XIX. 379	7	19. 55. 11.35	35.28	3	+ 2'200	+ 36. 38. 34.10	32'75 34'98	5 4	+ 9.662 + 9.662	2561 		
196	9221	Piazzi XIX. 377	7	19. 55. 15.10	25:06		1 APR :	AV .6						
197	9222	Lacaille 8327		_	35.36	3	+ 3.240	— 21. 46. 24·57	35'40	3	+ 9.667	•••	•••	
198	9223	Piazzi XIX. 391	, 0	19. 55. 32.52	38.68	3	+ 4.628	— 53. 2. 36·50	38.68	3	+ 9.689		8327	
199	9224	62 Aquilæ	6	19. 55. 37.43	36.20	5	+ 1.544	+ 57. 21. 33.50	34.87	4	+ 9.697			
200	9225	14 Sagittæ	6	19. 55. 53'14	37.25	6	+ 3.096	— I. 9.49°31	35.86	8	十 9.712	2562		
-11	1		U	19. 55. 57.22	33'79	3	+ 2.746	+ 15. 34. 23·54	33.75	5	十 9.720	2565		

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835°o.	Menn Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession 1835'o.	Bradley.	Lacaille,	1
9201	9226	Piazzi XIX. 381	8	h m s			в	0 / //		<u>. </u>	,,	 	 	╁╴
9202	1 -	64 Sagittarii	6	19. 55. 58.29	37'10	3	+ 3.426	— 16. 50. 5°21	37:15	4	+ 9.722			3
9203	1 - 1	63 Aquilæτ	3.6	19. 55. 58.57	33'77	2	+ 3.322	— 12. 3. 37°01	33.62	6	+ 9.722	2560		3
9204	1 -	65 Sagittarii	5.6	19. 56. 4.75	39.29	6	+ 2.032	+ 6.49. 3.04	36.63	8	+ 9.731	2564		3
9205	-	Piazzi XIX. 387		19. 56. 15.58	33.81	2	+ 3.345	— I3. 7. 32·35	33.48	5	+ 9'744	2563	 	3
3 3	9-35	210001 12.122 307	8	19. 56. 23'13	37.00	3	+ 3.404	— 15. 53. 10 [.] 09	37 '43	5.	+ 9.754			3
9206	9231	Bradley 2567	6.7	19. 56. 30'12	37'39	3	+ 2.722	+ 16. 39. 37 [.] 17	27:66				1	
9207	9232	Piazzi XIX. 389	9	19. 56. 30.65	37.15	2	+ 3.516	- 7. 2. 51·03	37.66	2	+ 9.762	2567	•••	3
9208	9233	Piazzi XIX. 388	7.8	19. 56. 38.64	37:23	3	+ 3'496	- 19. 57. 14 ² 1	37.29	3	+ 9.763		•••	3
9 209	9234	26 Cygnie	7	19. 56. 41.31	35.35	3	+ 1.698	+ 49. 38. 53.39	37.11	4	+ 9.774			3
9210	9235	15 Sagitta	6	19. 56. 41.67	34.12	7	+ 2.723	+ 16. 37. 41.81	34 ' 49 33 ' 80	4 5	十 9.778	2570 2568		3
9211	9236	Piazzi XIX. 395												3
212	9230	Piazzi XIX. 395	7	19. 56. 46.67	35.41	2	+ 2.181	+ 37. 21. 10.06	35'39	4	+ 9'785			3
213	9238	Piazzi XIX. 394	7	19. 56. 47.35	37.08	2	+ 2.409	十 17. 16. 25.80	37'34	3	+ 9.786			3
214	9239	Piazzi XIX. 396	8	19. 56. 51.82	37.16	3	+ 3.247	— 22. 8. 19·38	37*33	3	+ 9'791			3
215	1	Piazzi XIX. 398		19. 57. 34.52	37.07	2	+ 3.320	— 13. 23. 37 [.] 24	37'33	3	+ 9.844			3
,,	9240	1 10221 ALA. 390	7.8	19. 57. 40.80	37.22	2	+ 3.339	— 12. 54. 25·34	37.53	3	十 9.854			3
216	9241	Lacaille 8337	7.8	19. 57. 40.98	39.31	5	+ 4.936	- "" "o rojeo						
217	9242	16 Sagittæη	6	19. 57. 50.48	32'73	6	+ 2.659	- 57. 59. 52 [.] 22 + 19. 31. 22 [.] 82	39'23	4	+ 9.854		8337	•
218	9243	Piazzi XIX. 399	8	19. 57. 58.35	37.17	2	+ 3.264	- 9. 22. 52.88	32'74	5	+ 9.866	2569	•••	4
219	9244	Piazzi XIX. 401	7.8	19. 58. 3.81	37.18	2	+ 2.223	十 23. 12. 6·70	37'57	3	十 9.875		•••	3
220	9245	Piazzi XIX. 403	8	19. 58. 37.40	37 74	2	+ 3.099	- 1. 20. 25·19	37.60 37.25	3 3 ·	+ 9.882 + 9.923			4
221	9246	Piazzi XIX. 402							5			'''		"
222	9247	Piazzi XIX. 404	7	19. 58. 40.52	35'38	2	十 3.478	— 19. 16. 32·30	35'36	3	+ 9.929			4
223	9248	Diami VIV		19. 59. 10.33	33.88	9	+ 3.394	— 15. 29. 55°56	34'03	9	+ 9.965			4
224		Piazzi XIX. 409	7.8	19. 59. 19.65	37'72	2	+ 2.731	+ 16. 23. 57.40	37.66	2	+ 9.979			4
225	9249	Piazzi XIX. 407	8	19. 59. 24.02	37.22	3	+ 3.032	+ 1. 58. 16.16	37'23	3	+ 9.983			4
223	9250	Piazzi XIX. 406	7	19. 59. 29'90	33.62	. 5	+ 3.588	— 10. 32. 3°23	33.67	9	+ 9.992			4
226	9251	64 Aquilæ	6	19. 59. 30.69	33°68	_	Latour					ł		
227	9252	64 Draconise	6	19. 59. 42.48		5	+ 3.092	- 1. 8. 51·27	32.26	4	+ 9.993	2571		4
228	9253	Lacaille 8357	7	19. 59. 47.64	39.98 39.39	3	+ 0.658	+ 64. 21. 43.13	39.85	7	+10.002	2578		4
229	9254	17 Vulpeculæ	5.6	19. 59. 47.98		6	+ 4.196	- 44. 8. 29·60	39'03	6	+10.014	•••	8357	4
230	9255	Piazzi XIX. 410	7.8	19. 59. 54.83	34.38	6	+ 2.27	+ 23. 8. 34.87	32.76	5	+10.014	2572		4
		•	,	-9. 59. 54 05	35°59	3	+ 3.218	— 21. 3. 57·07	34.95	4	+10'022	•••		4
31	9256	Piazzi XIX. 415	8	19. 59. 58.80	40.24	4	+ 2.636	+ 20. 37. 53.23	36.48	1	+10.028			
32	9257	Piazzi XIX. 413	8	19. 59. 58.97	37.41	3	+ 2.732	+ 16. 32. 56'07	37'40	3	+10'028	•••	•••	4
33	9258	Piazzi XIX. 414	7	20. 0. 0'22	35.70	2	+ 2.736	+ 16. 10. 28.86	35.03	4	+10'029	•••	•••	4
34	9259	27 Oygni	6	20. 0. 13.68	39.14	6	+ 2.246	+ 35. 31. 15.03	38.60	7	+10.042	 2573	••••	4
35	9260	Lacaille 8362	6.4	20. 0, 20.86	38.24	6	+ 3.928	— 36. 30. 37.07	38.07	6	+10.026	-5/3	 8362	4
36	9261	Piazzi XX. 1	7	20. 0. 24'13	04.5-									•
37	9262	65 Draconis	7		35.75	2	+ 0.679	+ 64. 11. 39.80	35.51	4	+10.000			
38	9263	Piazzi XIX. 420	7	- 1	35.75	3	+ 0.683	+ 64. 10. 10.64	35 '43	4	+10.099	2580		
39	9264	Piazzi XIX. 417	7	20. 0, 35'01	35.46	4	+ 2.736	+ 16. 11. 22.63	35'19	4	+10.074			42
40	9265	Lacaille 8366	7	20. 0. 51°19 20. 1. 2°01	35.77	2		- 19. 51. 25°37	35.58	4	+10.004	•••		41
- }	- ' 🕶		/	20, 1, 2'0I	35.75	3	+ 4.159	- 43. 15. 29·87	35'41	3	+10.108		8366	41

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
¦	1			h m s	<u> </u>		В	0 / //			, ,			
241	9266	Piazzi XIX. 422	7.8	20, I. 2°26	37.40	3	+ 2.657	+ 19. 44. 39.33	37.19	3	+10.108	•••	***	422
242	9267	Piazzi XIX. 424	8.9	20. 1. 25.82	37.20	3	+ 2.626	+ 21. 8.41.38	37.13	2	+10.134	•••		424
243	9268	Piazzi XX. 2	7	20. 1. 37'31	37.23	2	+ 2.732	+ 16. 25. 54°33	37.17	4	+10.123	•••	•••	2
244	9269	Piazzi XIX. 423	8.9	20. 1.42'13	37.12	3	+ 3.506	– 6. 38. 37 ^{.8} 3	37.06	4	+10.120	•••		423
9245	9270	Lacaille 8367	6.4	20. I. 46'45	38.62	3	+ 4.298	- 52. 55. 50·81	38'62	3	+10,192		8367	•••
9246	9271	Piazzi XX. 5	7	20. 1.48'16	37'26	2	+ 2.212	+ 25. 47. 49°91	37.25	2	+10.199			
9247	9272	67 Draconisρ	5	20, 2, 2'69	32'13	11	+ 0.304	+ 67. 24. 11.29	33.06	10	+10.182	2587		2
9248	9273	Piazzi XX. 4	7	20. 2. 13.05	37.21	2	+ 3.261	- 9, 19, 30°15	37 '27	3	+10.192			
9249	9274	Piazzi XX. 9	8	20. 2. 13.29	35.69	3	+ 2'189	+ 37. 29. 24.62	35'00	4	+10'197			
9250	9275	Piazzi XX. 6	7	20. 2. 18.53	37.27	2	+ 3.502	— 6. 34. 13°40	37 . 24	2	+10.504		•••	,
0057	9276	Taylor 9276	9	20. 2. 24'14	41'48	4	+ 2.644	+ 20. 25			+10.511			
9251 9252	9270	Piazzi XX. 13	9	20. 2. 24 14	35'70	2	+ 2.644	+ 20. 24. 55'45	40:39	3	+10.556	l		1
9253	92//	Piazzi XX. 15	7	20. 2.39.90	42.5	2	+ 2.642	+ 20. 31. 18.14	38.75	3	+10.530			١,
9254 9254	-	17 Sagittesθ	., -			2	+ 2.643	+ 20. 25. 46'55	32.10	6	+10.530	2579		,
	9279	65 Aquilæθ	6.4	20. 2. 39.97	35'70		+ 3.098	- 1. 18. 18.98	32.66	18	+10.540	2576		١,
9255	9280	05 Aquiis	3.4	20. 2.47'40	32.81	13	7 3 098	_ 1. 10, 10 90	J= 50		1,20,240	-3,*		
256	1	Piazzi XX. 8	8	20. 2. 48.06	36.92	3	+ 3.206	— 6. 38. o [.] 92	37'73	I	+10.241			
257	9283	Piazzi XX. 11	7	20. 2.49.15	37.70	1	+ 3.084	— 0. 37. 24 ² 7	35'58	I	+10.545	•••	•••	
258	9282	I Capricorni	6.7	20. 2.49'16	32.79	4	+ 3.332	— 12. 52. 35'02	32'79	5	+10.545	2575	•••	
9259	9284	Piazzi XX. 12	7	20. 2.50.53	38.33	7	+ 3.084	— 0. 36. 34'39	38.53	7	+10.542	,,,	,	
9260	9285	66 Draconis	6	20. 2. 54'00	31.42	5	+ 0'954	+ 61. 31. 4.63	31.72	4	+10'249	2586		:
9261	9286	Piazzi XX. 17		20. 3. 2.85	37.69	2	+ 2'954	+ 5.51.51.07	37.68	3	+10.500			
9262	9287	2 Capricorni		20. 3. 14.00	33'76	5	+ 3.339	— 13. 5.42'10	33.66	5	十10'274	2577	•••	
9263	1 *	28 Oygnib2	-	20. 3. 17'99	31.48	4	+ 2.227	1 + 36. 21. 28'00	31.46	4	十10,546	2582	•••	-
9264	9289	Piazzi XX. 19	8	20. 3. 19'18	37.12	3	+ 2.960	+ 5. 35. 17.42	37'25	2	+10.580		•••	ļ
9265	9290	Piazzi XX. 18	8	20, 3. 21.99	37:39	3	+ 3°078	— 0, 18, 20°64	37'41	3	+10.584			
266	9291	Piazzi XX. 30	7	20. 3. 22'16	42.78	2	+ o ⁻ 797	+ 63. 13. 23'56	42'77	2	+10.285			
267	9292	Piazzi XX. 23	7	20. 3. 37.21	37.17	2	+ 2.750	+ 15. 41. 6.48	37'72	I.	10.305			
268	9293	18 Vulpeculæ	6	20. 3. 40'50	35.49	5	+ 2.202	+ 26. 25. 10.58	33'20	4	+10.306	2583		
269	9294	Piazzi XX, 20	7.8	20. 3.41'32	37'30	3	+ 3.302	— 11. 19. 39'50	37.22	2	+10.304			
270	9295	Piazzi XX. 28	7	20. 3. 54.46	35'40	2	+ 2.122	+ 38. 39. 11.73	35'41	3	+10.353			
271	9296	Piazzi XX. 27	8	20. 4. 2.63	37.68	2	+ 2.635	+ 20. 51. 56.64	37.70	ı	+10.332			
9272	1	69 Draconis		20. 4. 7'31	39.26	4	- 1.230		38.12	5	+10.341	2604		
273		Piazzi XX. 26	7.8	20. 4. 10.09	35'35	2	+ 3.064	3	34'99	4	+10.343		:::	
274		Piazzi XX. 42		20. 4. 36'10	39.89	5	+ 0.804		36,11	9	+10.342	•••		İ
275		66 Aquilæ		20. 4. 42.75	32.29	3	+ 3.105		34.92	. 4	+10'384	2584		
9276	9301	Piazzi XX. 32	8	20 4 449-			1				.1			
9277		19 Vulpeculæ	6	20. 4.44.89	37.23	3	+ 2'750	+ 15. 43. 42'90	37'17	.2	+10.384		•••	
9278 9278		Lacaille 8381	6	20. 4. 54.33	37'41	7	+ 2.506		33.67	6	+10.399	2585		ŀ
9279		Piazzi XX. 36	7.0	20. 4. 59.25	36.48	5	+ 3.668	1	35.60	7	+10.402		8381	١
92/9 9280		20 Vulpeculæ	7.8	20. 5. 3.35	42.71	3	+ 2.208		40.23	5	+10.410			
,_,,	2202		0	20. 5. 5.78	33'73	5	+ 2.212	+ 25. 59. 24°75	32'74	5	+10.414	2588	,	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille,	Piazzi.
				h m s			ы .	0 / //			"			
9281	9306	Piazzi XX. 33	7.8	20. 5. 10.05	35.20	3	+ 3'481	<u>- 19. 42. 5.84</u>	35°35	3	+10.418	•••	•••	33
9282	9307	Piazzi XX. 35	8	20. 5. 12.41	37.16	2	+ 2.976	+ 4.49. 8.59	37 °25	3	+10.422			35
9283	9308	Piazzi XX. 38	8	20. 5. 17.32	39.89	5	+ 2.753	+ 15. 36. 18.74	39'92	5	+10.428		· ···	38
9284	9309	Lacaille 8378	7'8	20. 5. 18.63	38.62	3	+ 4.256	— 52. 24. 51 [.] 71	38.62	3	+10'430		8378	•••
9285	9310	Piazzi XX. 40	7	20. 5.44'60	35.36	3	+ 3°302	— 11. 23. 5°28	34.89	4.	+10'462		••• ,	40
9286	9311	Piazzi XX. 39	7.8	20. 5. 45.32	37.23	2	+ 3.317	— 12. 7. 55·58	37'33	3	+10.463		1	39
9287	9312	Piazzi XX. 41	8	20. 5.52.62	37.31	3	十.3.079	— 0. 20. 59°77	37.27	3	十10,441			41
9288	9313	Piazzi XX. 43	7.8	20. 6. 4.31	37:24	2	+ 2.951	十 6. 5. 954	37:13	. 4	+10.482			43
9289	9314	Piazzi XX. 44	7'8	20. 6. 4'97	37.26	2	+ 2.950	+ 6. 5.56.15	37.18	3	+10.488			44
9290	9315	Piazzi XX. 46	7	20. 6. 36.66	37:39	3	+ 3.014	+ 2.54.37.94	37 °23	3	十10.22			46
929I	9316	67 Aquilæ ρ	5	20. 6. 38.66	36.43	8	+ 2'773	+ 14. 41. 59'92	35'34	10	+10.231	2590		48
9292	9317	Piazzi XX. 45	7	20, 6, 40.52	37'72	I	+ 3'415	— 16. 47. 31°16	37 '34	2	+10.233	•••		45
9293	9318	Lacaille 8388	7	20. 7. 4'35	39'73	6	+ 4'344	— 48. 12. 52'30	39.73	3	+10.261		8388	,
9294	9319	Lacaille 8384	7.8	20. 7. 5.05	39.77	وا	+ 4,982	- 59. 14. 9.80	39'77	9	+10.265		8384	•••
9295	9320	Piazzi XX. 50	8.9	20. 7. 7.03	37*25	2	+ 3.133	— 3. 3. 48 ¹ 83	37°33	3	+10.264			50
9296	9321	Piazzi XX. 51	7.8	20. 7. 13.64	37'24	2	+ 3'025	+ 2.20.54.94	37:28	3	+10.223			51
9297	9322	3 Capricorni	6'7	20. 7. 14.67	33'75	6	+ 3.331	— 12, 50, 9.83	33,09	5	+10.274	2589		49
9298	9323	Piazzi XX. 56	7.8	20, 7, 26'41	35.72	3	+ 1.033	+ 60. 51. 16'59	35.32	3	+10.288	-3-7		56
9299	9324	21 Vulpeculæ	5.6	20. 7. 27 97	32.78	6	+ 2.463	+ 28. 11. 55 94	33'49	5	+10.200	2594		52
9300	9325	Lacaille 8389	7	20. 7. 39.88	40.19	10	+ 4.727	- 55. 33. 24 [.] 89	39'96	10	+10.609		8389	
	2226	Diam' VV as	8	20 5 7.172	ar:a	2	- 0'04T	+ 36. 6. 26 [.] 75	37'78	1	+10.623			ين ني
9301		Piazzi XX. 55		20. 7. 54'12	37'34		+ 2'245 + 1'885	+ 46. 19. 12 05	_	1	+10.638	2601	""	55
9302		30 Cygnio1	5 6	20. 8. 6.73	35'32	2	1		34'95	4	+10.623		•••	59
9303	9328	4. Capricorni	_	20. 8. 19'39	33.66	4	+ .3.537	- 22. 18. 47.79 + 36. 18. 12.10	32'78 .	5	+10.622	2591 2598	•••	53 60
9304 9305	9329 9330	29 Oygni	5.6 2.6	20, 8, 21,45	36'41 33'70	4	+ 2.240	+ 23. 0. 32'04	33.41 32.41	3 5	+10.624	2596		57
	}										1			
9306	9331	31 Cygni		20. 8. 26'21	32'96	7	+ 1.889	+ 46. 14. 37.92	32'74	10	+10.662	2603		62
9307	9332	Piazzi XX. 63	7	20. 8. 27.29	37'39	3	+ 1.800	+ 46. 12. 50.84	37.48	4	+10.663			63
9308	9333	Bradley 2599	7.8	20. 8. 29*48	35'87	4	+ 2.241	+ 36. 15. 10'25	37.45	4	+10.666	2599		61
9309	9334	5 Capricornia1		20. 8. 29*93	32.12	6	+ 3'334	— 13. 0.44 [.] 88	31,41	5	+10.664	2593		54
9310	9335	68 Draconis	6.4	20. 8. 52'32	37.38	4	+ 0.081	+ 61. 34. 52.64	37:42	4	+10.694	2610	•••	71
9311	9336	6 Capricornia ²	3	20. 8. 53.71	32'36	11	+ 3.334	— 13. 3. o·83	31.24	31	+10.696	2595	,	58
9312	9337	Lacaille 8397	7	20. 8. 54.49	39'95	4	+ 4'446	— 50. 31. 35.96	40.20	5	+10.692		8397	
9313	9338	23 Vulpeculæ	4.2	20, 8, 56.06	31.95	8	+ 2.488	+ 27. 18. 44'31	33.77	5	+10.699	2602		64
9314	9339	18 Sagittes	6	20. 9. 4'94	34'48	7	+ 2.636	+ 21. 5. 47.91	33.68	5	+10,410	2600		65
9315	9340	33 Oygni	4.2	20. 9. 33.56	31.49	3	+ 1.393	+ 56. 3.53.75	32'72	5	十10.742	2611		74
9316	9341	Piazzi XX, 68	7.8	20. 9. 34.35	37.26	3	+ 2.762	+ 15. 22. 6'47	37.36	3.	+10.747			68
9317	9342	Bradley 2605		20. 9. 36.18	35'50	3	+ 2'490	+ 27. 16. 19.74	34.85	4	+10.749	2605		69
9318	9343	Lacaille 8400		20. 9. 39 92	39.06	3	+ 4.441	- 50. 30. 4·6I	39'06	3	+10.754		8400	
9319	9343	24 Vulpeculæ	1	20. 9. 43.62	33.66	2	+ 2.566	+ 24. 10. 4.27	31.22	5	+10.757	2606		70
9319	9344	Piazzi XX, 66		20. 9. 47 66	37'14	3	+ 3.340	- 14. 48. 0°26	37'23	. 2	+10.763	,		66
			, ,	7. 1/ 54	3/ 44		(1 3 3 7		J J	1		1	1	Li.

No.	Taylor's No.	Star's Name.	Magnitude,	Mean R.A., 1835 °c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille,	Piazzi.
				h m s			8	0 / //			"			
321	9346	7 Capricorniσ	5.6	20. 9. 52.28	34 39	5	+ 3 474	— 19. 37. 38·42	32.78	5	+10.768	2597		67
322	9347	Piazzi XX. 72	7.8	20. 9. 53.79	37:36	3	+ 2.637	+ 21. 3.40.22	37 '29	3	十10,440			72
323	9348	Piazzi XX. 77	7	20. 10. 18-95	35.68	5	+ 2.237	+ 36. 33. 3.89	34 98	4	+10.801			77
93 2 4	9349	32 Cygni	4.2	20. 10. 22.06	33'75	5	+ 1.854	+ 47. 12. 38.87	33.18	7	+10.804	2612	•••	78
325	9350	Bradley 2615	6.4	20. 10. 25'30	37*25	2	+ 1.110	+ 60. 8. 16.66	37 40	3	+10.808	2615		82
9326	9351	Piazzi XX. 73	8.9	20. 10. 38.85	37*14	3	+ 3.369	— 14. 47. 7·87	37.10	2	+10.822			73
9327	9352	Lacaille 8410	7.8	20. 10. 42.69	38.29	2	+ 4°59	— 41. 16. 17 [.] 24	38.29	2	+10.830		8410	
9328	9353	Piazzi XX. 76	7	20. 10. 55'02	35.40	3	+ 3.485	— 20. 9. 23°07	35°46	3	+10.842			76
9329	9354	Lacaille 8415	6	20. 11. 13.84	38.32	5	+ 4'104	— 42. 33. 44.43	40.25	6	+10.868		8415	75
9330	9355	Piazzi XX. 85	7	20. 11. 19.82	35.26	3	+ 2.641	+ 21. 0.34.68	35'40	3	+10.872			85
9331	9356	Bradley 2607	7	20, 11, 30.02	33.26	5	+ 3'379	— 15. 18			+10.884	2607		79
332	9357	8 Capricorniν	5	20. 11. 30.52	32.76	5	+ 3'337	— 13. 16. 20.48	33,09	6	+10.888	2608	i	8:
9333	9358	Piazzi XX. 80	8	20, 11, 32.80	37.52	2	+ 3'455	— 18. 50. 17.40	37.11	2	+10.891			80
9334	9359	Piazzi XX. 86	7.8	20. 11. 37'74	37.13	2	+ 2.609	+ 22, 25, 42'10	37 '06	2	+10.898			8
9335	9360	Piazzi XX. 84	7.8	20. 11. 38.72	37.24	4	+ 3'207	- 6. 52. 17·37	36.95	3	+10.899	:::		8.
	,,,	•				,	1 3-57	o. y 7 y/	30 93	"	10 099		•••	
9336	9361	34 Cygni	5.6	20. 11. 42'35	35'77	2	+ 2'209	+ 37. 31. 25'10	35.63	3	+10'902	2614		8
9337	9362	9 Capricorniβ	3.4	20. 11. 44'08	33°43	6	+ 3'379	— 15. 17. 48 09	32'24	10	+10.002	2609		8
9338	9363	Bradley 2620	7	20. 12. 10'71	35'78	3	+ 0746	+ 64. 15. 31.86	35'04	4	+10.936	2620	,,,	و ا
9339	9364	Piazzi XX. 91	7.8	20. 12. 17'25	37.68	2	+ 2 608	+ 22. 29. 0.65	37'32	3	+10.942		,,,	و ا
9340	9365	36 Oygni	6	20. 12. 17'44	35'73	1	+ 2'243	+ 36. 29. 10.62	35'35	3	+10.946	2617		9
9341	9366	35 Cygni.,	5.6	20. 12. 18.86	35'77	3	+ 2'303	+ 34. 28. 15 [.] 21	34*97	4	+10.942	2616		9
9342	9367	Piazzi XX. 90	7.8	20. 12. 20.63	37:38	3	+ 3.502	- 6. 52. 3'10	37 49	3	+10.948			9
9343	9368	Piazzi XX. 88	7.8	20. 12. 25'44	37.43	3	+ 3'535	— 22. 28. 27 29	37.28	3	+10,024		ļ	8
9344	9369	Pavonisa	2	20. 12. 32.72	33.75	4	+ 4.813	— 57. 15. 18·36	31.66	5	+10.964		8416	_
9345	9370	Lacaille 8417	I	20. 12, 39 09	35.72	3	+ 4.114	- 42. 56. 42°77	34'98	4	+10'973		8417	8
9346	9371	Piazzi XX. 94	8	20. 13. 2'34	37'24	2	+ 3'400	— 16. 20. 48 [.] 62	37.25	2	+11001			
9347	9372	Piazzi XX. 95	1	20, 13. 5.33	37.24	2	+ 3 400	- 7. 5. 3'9I	37 25	2	+11,003	•••	•••	9
9348	9373	Piazzi XX. 104		20. 13. 12.77	39.49	4	+ 1.300	+ 56. 23. 45 12			_	""	•••	9
9349	9374	Gould 27922		20. 13. 15'37	40.76			→ 42, 11, 31 73	38.75	6	+11.012		,	10
9350	9375	Piazzi XX. 96		20, 13, 28,15		3	+ 4.085		39'74	1	+11.012		•••	
933-	3373			20, 13, 20 15	37:32	3	+ 3.328	— 12. 54. 9°09	37.18	3	+11.031	•••		2
9351	9376	Piazzi XX, 119	1 -	20. 13. 33.62	37'78	2	- 1.894	+ 77. 19. 44:33	35.40	3	+11.038			11
9352	9377	Piazzi XX. 98		20. 13. 38.85	37.25	2	+ 3.256	— 9. 20. 45 21	37.65	1	+11.045			9
9353	9378	Piazzi XX. 97		20. 13. 39'91	37.18	2	+ 3.453	— 18. 51. 45.65	37'35	3	+11.046			9
9354	9379	Piazzi XX. 101	1	20. 13. 45.25	37.27	2	+ 2.644		37.25	2	+11.022			10
9355	9380	Piazzi XX. 100	8	20. 13. 52.85	37.41	1	+ 3.398	— 16. 18. 40·32	37.25	2	.+11 об2			10
9356	9381	Piazzi XX, 102		20. 14. 12.49	35.64	3	+ 3.366	— 14. 46. 46°39	35'40	1	+11.084			IC
9357	9382	Piazzi XX. 103		20. 14. 13.71	37'41	3	+ 3.193	— 6. 11. 53 [.] 96	36·8o	I	+11.086			10
9358	9383	I Cephei		20. 14. 17'94	34'29	11	- 1.837	+ 77. 12. 40'00	33.84	10	+11.092	2632	•••	12
9359	9384	Piazzi XX. 105		20, 14, 33,31	37.61	1	+ 3.568	— 24. 0. 3.62	37.61	2	+11.110			10
9360	9385	Piazzi XX. 106	. 9	20. 14. 33.82	37.03	2	+ 2.647	+ 20, 52, 52.24	37.12	1	+11.111		1	1 -0

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi,
9361	9386	Piazzi XX. 112	7.8	h m s 20. 14. 35.97	27.67		s	0 / //			"			
9362	9387	Lacaille 8426	6.2		35.62	1	+ 1.011	+ 61. 37. 27.17	35 46	4	+11.114			111
9363	9388	25 Vulpeoula	6	20. 14. 45 [.] 41 20. 14. 57 [.] 94	38.71	3	+ 4.050	— 41. 19. 14·57	38.71	3	+11.122		8426	
9364	9389	Piazzi XX, 107	8	20. 15. 1.26	32.73	6	+ 2.578	+ 23. 55. 26.98	32.69	5	+11.140	2622		IO
9365	9390	Piazzi XX. 110	8	_	35.29	3	+ 3.362	— 14. 38. 20°05	34.98	4	+11.142	•••		10
,,,,,	2024			20. 15. 31.32	37'14	3	+ 2.880	+ 9. 50. 15.19	37'12	3	+11.181	•••		110
9366	9391	Piazzi XX. 109	7	20. 15. 32.48	35.40	3	+ 3.475	— 19. 57. 45 [.] 68	35.36	3	+11.185			10
9367	9392	Piazzi XX. 113	8	20. 15. 33.57	37.28	3	+ 2.588	+ 23. 33. 16.35	37.78	ı	+11.183	•••	•••	11
9368	9393	Piazzi XX. 114	7	20. 16. 3.00	35.57	3	+ 3.312	— 12. 14. 0.77	34.86	4	+11.550			11
9369	9394	Piazzi XX. 118	7.8	20. 16. 4.63	37.02	2	+ 2.290	+ 23. 30. 41.39	37 *25	2	+11.522	•••	•••	11
9370	9395	Piazzi XX. 115	8	20. 16. 8.89	37 '26	3	+ 3.115	- 2. 4. 13.54	37 *25	2	+11.552			11
9371	9396	Lacaille 8438	7	20. 16. 10.63	35'34	3	+ 3.936	— 37. 55. 49°01	24.00		1.0000		00	
9372	9397	Piazzi XX. 116	7	20. 16. 12.97	37:36	3	+ 3.062	+ 0. 32. 22.80	34.92	4	+11.529	•••	8438	11
9373	9398	Piazzi XX. 122	7	20. 16. 16.38	37.30	2	+ 2.299	+ 23. 8. 34.89	37 °13 37 °77	2 I	+11'232	•••		T.
9374	9399	Piazzi XX. 117	7.8	20. 16. 18.15	37.25	2	+ 3.056	+ 0.50.26.69	37 77 37 00	2	+11.235	•••	•••	12
9375	9400	37 Cygniγ		20. 16. 18.48	32.88	48	+ 2,121	+ 39. 43. 55.22	33.13	55	+11.538	 2624	•••	11
		T)												
376	9402	Piazzi XX. 120	_	20. 16. 20'92	37.78	1	+ 2.863	+ 10.41.43'34	37 '28	2	+11.541	•••		1:
9377	9401	Lacaille 8428	8.9	20. 16. 20 94	38.74	3	+ 4.938	— 59. 18. 33 [.] 66	38 '74	3	+11.541		8428	٠
9378	9403	Piazzi XX. 121	9	20. 16. 32.58	37.73	I	+ 3'148	— 3. 57. II·65	37 29	2	+11.256			1:
9379	9404	71 Draconis	6.4	20. 16. 50.48	39.51	6	+ 1015	+ 61.44. 5.51	42.68	3	+11.278	2628		13
9380	9405	Plazzi XX. 123	7.8	20. 16. 51.66	37.70	ı	+ 3.468	— 19.41. 4'44	37 '7 ⁸	2	+11.579			12
9381	9406	Piazzi XX. 125	7.8	20. 17. 4.54	37 79	1	+ 3.356	— 14. 23. 43°15	37.72	ı	+11.595			12
9382	9407	39 Oygni	5	20. 17. 16.29	31.86	7	+ 2.391	+ 31. 39. 41 24	31.08	5	+11.308	2625		13
9383	9408	Piazzi XX. 130	7.8	20. 17. 19'24	37'10	3	+ 2.586	+ 23.44.51'14	37 '24	2	+11.315	5		13
9384	9409	Piazzi XX. 128	7.8	20. 17. 21 92	37.07	3	+ 3.122	— 4. 23. 51'43	37 '37	ı	+11.312			12
9385	9410	Piazzi XX. 129	8.9	20. 17. 23.82	37.23	4	+ 3.149	— 3. 58. 39·38	37 ' 2 4	2	+11.318			1:
9386	9411	l'iuzzi XX. 1 27	7.8	00 77 07:76		_				_			!	
9387 9387	9412	10 Capricorniπ		20. 17. 31.56	37.41	I	+ 3.475	- 20. 4. 49'34	37.75	2	+11.327	"	•••	I
9388 9388	9413	Piazzi XX. 134	_	20. 17. 52 17	32·23 37·66	6	+ 3'446	— 18, 44, 48·46	31.69	5	+11.321	2623	•••	1
9389	9414	Piazzi XX. 137		20. 17. 30 51	-	I	+ 3°026 + 2°606	+ 2. 25. 25'15 + 22. 54. 43'92	37 26	2	+11.326		•••	I
9390	9415	Lacaille 8453		20, 18, 10,52	37:36 35:36	3	+ 2.606 + 3.876	- 36. 8. 0.98	37 '21 34 '94	4	+11.367		8453	I
		,,,,			33 3-	"	1 3 375	J	37 94	*	1 22 3/4	'''	0433	I
9391	9416	Piazzi XX. 136		20, 18, 18 91	37 *25	2	+ 3.045	+ 1. 22. 54.69	37 '40	3	+11.384			1
9392	9417	Piazzi XX. 141		20. 18. 49 05	37.21	I	+ 2.604	+ 23. 4. 0.25	37 '24	2	+11,420			1
9393	9418	Piazzi XX, 150		20. 18. 50.43	41.20	4	+ 0.924	十 62. 54. 12.27	42.77	2	+11.451			1
9394	9419	Piazzi XX. 138		20. 18. 51.75	37 '20	2	+ 3.148	— 3. 55. 59 ³ 5	37:42	3	+11'423			1
9395	9420	Piazzi XX. 139	8	20. 18. 53.21	37.72	2	+ 3.153	— 2. 39. 14 [.] 77	37.28	2	+11.425			1
9396	9421	 Piazzi XX. 140	7.8	20, 18, 53.83	37.71	3	+ 3.122	— 2. 38. 14 [.] 61	37 *25	2	+11.426			
9397	9422	Piazzi XX. 143	I	20. 19. 13'22	36.97	2	+ 2.862	+ 10, 49, 1.78	37 23 37 31	3	+11.448			1.
9398	9423	II Capricorniρ		20, 19, 26'57	33.26	5	+ 3.436	- 18. 21. 11 [.] 05	32.24	8	+11.466	 2626		1.
9399	9424	Bradley 2627	_	20. 19. 34.86	35.20	3	+ 3'437	— 18. 24. 40.90	35.00	4	+11.475	2627		14
9400	9425	Piazzi XX. 145	-	20. 19. 35 03	32.73	6	+ 3'428	- 17. 58. 28·19	32.78	5	+11.475	1		14
	1		1 ' '	5- 55 -5	1 5 13	1	1 , 3 , 440	1 -7.30.2019)~ / ^y	1 3	1 4 4/5	•••		1.

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 °C.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 °c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille,	Piazzi.
				h m s		İ	В	0 / //			,,	2629		
9401	9426	68 Aquilse	6	20. 19. 46.45	35.64	3	+ 3'147	— 3. 53. 51°27	35.36	4	+11.488		0.6	147
9402	9427	Lacaille 8463	6	20. 19. 50.05	32'76	5	+ 3.236	— 22. 55. 58·82	33'70	5	+11.493	•••	8463	146
9403	9428	Piazzi XX. 148	8	20. 19. 55.68	38.46	4	+ 3.164	— 4. 58. 13°96	37.18	2	+11.200	•••		148
9404	9429	Piazzi XX. 149	7.8	20. 19. 57.67	37.64	2	+ 3.026	+ 2. 23. 49.76	37.12	2	+11.205	***		149
9405	9430	Piazzi XX, 151	7.8	20. 20. 5'84	37.26	2	+ 2.920	十 7· 53· 45°52	37.21	3	+11.212	•••		151
9406	9431	Piazzi XX. 152	7.8	20, 20, 11'09	39.26	5	+ 3.066	+ 0. 20. 33.70	38.98	6	+11.218			152
9407	9432	Piazzi XX. 155	7.8	20. 20. 11.73	41.23	5	+ 2.602	+ 23. 14. 59.89	42.48	4	十11.219		•••	I 55
9408	9433	Bradley 2630	7	20. 20. 24.71	32.82	3	+ 3.451	— 19. 7	•••		+11.232	2630		153
9409	9434	12 Capricornio	6	20. 20. 26'01	33.09	9	+ 3'451	— 19. 7. 24°27	33'05	10	十11.234	2631		I 54
9410	9435	Piazzi XX. 156	7.8	20. 20. 32.77	37:08	2	+ 2.924	+ 7·43· 1·90	37 •26	2	+11'544	•••	•••	156
9411	9436	72 Draconis	7	20. 20. 41 26	35'73	2	+ 1.039	+ 61. 43. 55°33	35'21	6	+11.254			162
9412	9437	69 Aquilæ		20. 21. 1.55	31'70	6	+ 3.132	— 3. 25. 43 [.] 26	31.40	, 7	+11.279	2633		157
9413	9438	Piazzi XX. 182		20. 21. 13'25	39:27	4	- 1·850	+ 77. 30. 7.69	38.23	5	+11.294	•••		182
9414	9439	Piazzi XX. 158	8	20. 21. 1976	39.56	6	+ 3.167	- 4. 58. 45 [.] 34	41.41	3	+11.299			158
9415	9440	40 Cygni	6.4	20, 21, 27,47	35'72	3	+ 2.223	+ 37.54. 5.09	34.95	4	+11.610	2634		164
9416	9441	Piazzi XX. 159	8.0	20. 21. 49.89	37.25	2	+ 3.182	- 5. 56. 10 [.] 68	37.32	3	+11.636			159
9417	9442	Pavonisφ1		20, 21, 51 79	39.71	6	+ 5.048	- 61. 7. 44°05	39.71	6	+11.638		8461	
9418	9443	Piazzi XX. 160		20. 21. 53'20	37.20	2	+ 3.163	— 6. 22. 23 [.] 37	37.05	2	+11.639	•••	<u></u>	160
9419	9444	Piazzi XX. 161	1 -	20. 21. 56'39	37.26	3	+ 3'275	— 10. 34. 51 79	37.70	2	+11.643		 	161
9420	9445	43 Oygniω ¹		20. 21. 59.73	35'54	2	+ 1.827	+ 48. 50. 19.89	35.03	4	+11.648	2639		169
0407	9446	ı Delphini	6	20, 22, 24'08	33.68	6	+ 2.873	+ 10. 20. 52·98	32 ' 79	5	+11.677	2635		168
9421 9422		Piazzi XX. 165		20, 22, 28,94	i .	2	+ 3.588	- 25. 25. 17·83	32.20	3	+11.683			165
	9447 9448	Indi		20, 22, 28 94	35.40	3	+ 4.161	- 45. 4. 6.41	32,32	3	+11.687		8472	163
9423 9424	9449	Lacaille 8470	1	20. 22. 33.55	35°50	4	+ 3.26	- 22. 42. 23 [.] 00	37'15	2	+11.687		8479	166
9425	9449	Piazzi XX. 167	8	20. 22. 35.81	37 17	3	+ 3.527	— 22. 42. 49'34	37.38	3	+11,690			167
0.106	0457	47 Grani	4	20 22 20127	20:50	,,	الم مدر	+ 29.49.18·23	22*70	177	+11.694	2637		17
9426	9451	41 Oygni		20. 22. 39'21	32.62	13	+ 2.450 + 2.696	+ 19. 7. 12.34	32°70 36°94	3	+11.692	2037		173
9427	9452	Piazzi XX. 171		20. 22. 39.97	37.28	1	+ 3.289	- 25. 29. 40'71	33 34	5	+11.722		8480	170
9428	9454	42 Cygni		20. 23. 2 30	33'70	5	+ 2.287	+ 35. 54. 27.54	35.05	4	+11.423	2640		179
9429 9430	9453 9455	Piazzi XX. 172		20. 23. 10'16	35'71 35'72	2	+ 3'407	- 17. 9. 43·80	35.68	3	+11.431			172
		Diami VV			a=100		1 01748		27 '04		+11'739			T 77
9431	9456	Piazzi XX. 175		20. 23. 17'21	37.28	2	+ 3.148	- 3. 59. 35·06	37 '24	4	+11 739			17
9432	9457	Bradley 2638		20. 23. 19.28	38.09	3	+ 2.867	+ 10. 42. 33.52 + 10. 42. 36.06	35'73	4	+11.743	2638	•••	17
9433	9458	Piazzi XX. 176		20. 23. 20.45	37'24	7 2	+ 2.867	- 5. 47. 43 ⁻ 72	37 '34 35 '04	3 4	+11.744	2038		17
9434 9435	9459 9460	Piezzi XX. 174		20. 23. 21 17	35'74 32'81	5	+ 3.521	- 10. 24. 38·12	33.68	5	+11.745			17.
9436	9461	Bradley 2641		20, 23, 25 08	37'24	2	+ 1.82	+ 48. 22. 19.62	36.42	, I	+11.748	2641	•••	18;
9437	9462	Piazzi XX. 184		20. 23. 43.84	37'77	I	+ 1.826	+ 48. 19. 11.47	37.68	3	+11.771		,	18.
9438	9463	Piazzi XX. 186		20. 23. 48.72	39.20	8	+ 1.839	+ 48. 43. 3.95	39.10	6	+11.777	•••		18
9439	9464	Lacaille 8489		20. 23. 52.11	35'77	1	+ 3.527	— 22. 47. 3.83	35°40	,.3	+11.480		8489	18
	9465	Piazzi XX. 181	7	20, 24, 9.85	35.64	2	+ 3.937	— 38. 38. 56·63	35.07	. 4	+11.802			18:

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835.0.	Bradley.	Lacaille.	Piazzi
		Di I V V -0-		h m s			8	0 / //			, ,,			
9441	9466	Piazzi XX. 185	7	20. 24. 18'11	35'59	3	+ 2753	+ 16. 26. 21.59	35.15	3	+11.811		•••	185
9442	9467	44 Oygni	7.8	20. 24. 43'30	35.48	3	+ 2.277	+ 36. 23. 0'73	34.73	2	+11.841	2643		188
9443	9468	Piazzi XX. 190	7	20. 24. 56.64	37.00	2	+ 2'384	+ 32. 32. 43.35	37.04	3	+11.855			190
9444	9469	45 Oygniω ²	5	20. 24. 56.97	31.67	6	十 1857	+ 48. 23. 58.67	31,40	5	+11.856	2645		192
9445	9470	Piazzi XX. 187	7	20. 25. 0.38	32.78	6	+ 3.346	— 14. 16. 56°27	32.75	4	+11.860			187
9446	9471	Piazzi XX. 189	7	20. 25. 8.50	35.40	3	+ 2759	+ 16. 12. 40.62	35.36	4	+11.870			189
9447	9472	2 Delphini ϵ	4	20. 25. 19'88	32.18	5	+ 2.868	+ 10. 44. 50.30	33.07	12	+11.884	2642		191
9448	9473	Ursæ Minorisλ	5.6	20. 25. 44.53	42.76	2	- 48 828	+ 88. 48. 46'11	41.11	3	+11.013	2795		424
9449	9474	Piazzi XX. 199	7	20. 25. 47.56	37.75	2	+ 1.849	+ 48. 39. 35'13	37.73	1	+11.614	•••		199
9450	9475	Piazzi XX. 193	8	20. 25. 51.74	36.62	I	+ 3.254	- 9. 38. 12·57	37'42	. 3	+11 [.] 921	•••	•••	193
945I	9476	India	3	20. 25. 55'98	32.41	7	+ 4.561	 47. 51. 36 [.] 53	32.72	5	+11 ,056		8494	
9452	9477	3 Delphini η	6	20. 26. 8.92	33.71	5	+ 2.835	十 12. 27. 59 76	33*49	5	+11.945	2644		196
9453	9478	· Piazzi XX. 194	7	20, 26, 11.75	32.80	4	+ 3'402	— 17. 5. 14 [.] 20	32.81	5	+11'945		,	194
9454	9479	46 Oygniω ³	5	20, 26, 13,35	36.44	5	+ 1.851	+ 48. 39. 59.64	33'45	3	十11.044	2647		203
9455	9480	Piazzi XX. 198	7.8	20, 26, 16.34	37.20	2	+ 2'801	+ 14. 9. 16.84	37.28	2	+11.950			198
9456	9481	Plazzi XX. 195	8	20, 26, 18:33	37:42	2	+ 3'253	— 9. 33. 54 ' 64	36.44	,	+11'952			195
9457	9482	Pavonis ϕ^2	6	20, 26, 19'13	40.73	6	+ 5'016	— 61. 5.35'36	40'73	6	+11.953	•••	8490	
9458	9483	Bradley 2655	7	20. 26. 21'17	37.27	2	+ 0.385	+ 68. 13. 7.76	37 29	2	+11'956	2655		208
9459	9484	Piazzi XX. 197	8'9	20, 26, 23,71	37.08	2	+ 3.036	+ 1. 56. 48.45	37'17	2	+11.959			197
9460	9485	Piazzi XX. 201	8	20. 26. 33.21	37'70	ı	+ 2.868	+ 10. 44. 59.48	3 7 '2 5	2	+11.920	•••		201
9461	9486	Pavonisυ	5	20, 26, 43'31	33'74	6	+ 5.640	— 67. 19. 59°04	35'07	6	+11.681		8488	
9462	9487	Piazzi XX. 204	_	20. 26. 44.86	37.26	2	+ 2'363	+ 33. 27. 50'46	37.78	2	+11,085	***	'	204
9463	9488	2 Oephei $ heta$		20. 26. 48.05	31.75	Ī	+ 1.018	+ 62, 26, 28,35	31.67	5	+11.987	 2651	"	211
9464	9489	Piazzi XX. 202	_	20. 26. 52.70	37.20	2	+ 3,151	— 2. 36. 54.39	37.28	2	+11'994			202
9465	9490	Piazzi XX. 200		20. 26. 52'96	35'49	3	+ 3'487	— 21. 8, 59·19	34.88	4	+11,004			200
9466	9491	Piazzi XX. 205	8	20. 27. 26.43	37.22	3	+ 3'021	+ 2.44.27.74	37°20	3	+12.032			205
9467	9492	47 Oygni		20. 27. 29.39	35.40	3	+ 2.332	+ 34. 41. 22'13	35.00	3	+12.032	2650	•••	210
9468	9493	Piazzi XX. 206		20. 27. 32'47	37.31	3	+ 2.868	+ 10. 46. 30.96	37.22	3	+12'039		•••	200
9469	9494	4 Delphini		20, 27, 35'81	34.59	14	+ 2.803	+ 14. 6. 34.43	31.64	5	+12'043	2648	'''	207
9470	9495	Piazzi XX. 217	_	20. 27. 44'41	37.27	2	+ 1.474	+ 56. 13. 18.14	37:20	. 2	+12.023			217
9471	9496	13 Capricorni	6	20. 28. 5.67	22:60	,		15. 42. 48°90	22.20		+12'075	2646		201
9472	9497	70 Aquilæ		20, 28, 8.04	33.49 33.49	3 7	+ 3.130 + 3.345	- 3. 6. 57·59	33°32 32°72	5	+12.080	2649	' •••	20
9473	9498	Piazzi XX. 214		20, 28, 22'13	37.44	2	+ 3.036	+ 1.55.41'44	37.71	4	+12 006	2049		212
9474	9499	Piazzi XX. 213		20. 28. 27.77	36.13	4	+ 3.412	- 17. 41. 28.30	34'92	4	+12.103			213
9475	9500	Piazzi XX. 216		20. 28. 39.07	37'35	3	+ 3.109	- 1. 52. 51°74	37 '19	3	+12'117			210
9476	9501	Piazzi XX. 222	7	20. 28, 41.80	36.80			1 to to time	37'67	٠,,	+12'120			
9477	9502	Lacaille 8503		20. 28. 50'19	_	1	+ 1.236	+ 59. 51. 54'97		2	1 -		8500	222
9477 9 478	9502	Piazzi XX. 215	-	20, 28, 50 50	38.74	3	+ 4.530	- 47. 23. 53'30	38.74	3	+12,130	""	8503	
9479	9504	26 Vulpeculæ		20. 28. 50 50	35'58	3	+ 3'493	- 21. 33. 47'II	35'35	3	+12.130	 2652		215
94/9	9505	Piazzi XX. 226		20. 29. 12.89	35.68	3	+ 2.569	+ 25. 18. 50.64	35.38	3	+12.146	2653		220
7400	A202	4 100001 AA, 220	7	20. 29. 12.99	37.25	2	+ 1.839	+ 49. 12. 28.06	37 '44	2	+12'156		1 1	226

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 °c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
. 0				h m s	<u> </u>		8	0 / //			,,		 	
9481	9506	Piazzi XX, 218	7.8	20, 29, 21'66	37°25	2	+ 3 410	— 17. 38. 10·16	37'27	4	+12'166		•••	218
482	9507	Piazzi XX. 221	7.8	20, 29, 27'41	37.72	I	+ 3'164	— 4. 57. 9°59	37'32	3	+12.145			22
9483	9508	Piazzi XX. 230	7.8	20. 29. 33'31	36.81	1	+ 1.866	+ 48. 36. 42.43	37.41	3	+12.180			230
9484	9510	6 Delphiniβ	4	20. 29. 48.79	37.44	7	+ 2.807	+ 14. 1. 33.32	36.72	8	+12.198	2656		22
9485	9509	71 Aquilæ	5	20. 29. 49'03	32.04	6	+ 3.103	— 1. 40. 35·36	3 2 .73	5	+12.198	2654		224
486	9511	Lacaille 8512	7	20, 29, 50'13	35.36	3	+ 4.061	- 42. 58. 25·55	35'00	4	+12.500		8512	21
487	9512	5 Delphiniι	5.6	20. 29. 55'59	32.82	5	+ 2.870	+ 10. 48. 23.20	32.77	· 5	+12:205	2658		22
488	9513	Pavonis eta	3	20. 29. 59.78	32.32	5	+ 5'545	— 66. 47. 11 [.] 64	31.72	5	+12'211		8500	
9489	9514	Piazzi XX. 236	7.8	20, 30, 2.05	37*30	2	十 1.749	+ 51. 17. 14.53	37:25	2	+12.213	•••		23
9490	9516	27 Vulpeculæ	5.6	20, 30, 2'28	39:39	3	+ 2.557	+ 25. 53. 28.60	35.18	6	+12.514	2660		23:
9491	9515	14 Capricorniτ ²	6	20, 30, 2.54	37*35	7	+ 3.367	— 15. 31. 41·45	36.39	8	+12'214	2652		22
492	9517	Piazzi XX, 231,	8	20. 30. 10.60	37.41	1	+ 2.837	+ 12. 31. 12.78	37:25	2	+12.555			23
493	9518	Piazzi XX. 229	8.9	20, 30, 18,99	37.05	3	+ 3.364	— 15. 32. 58·37	37'43	2	+12.533			22
9494	9519	Lacaille 8516	7	20. 30. 20'27	35'40	3	+ 4.050	- 42. 42. 39 [.] 15	35'01	4	+12.534		8516	22
9495	9520	Piazzi XX. 235	8	20. 30. 32'70	37:33	3	+ 2.832	+ 12. 45. 13.95	37 . 31	5	+12.248			23
496	9521	Piazzi XX. 244	7	20. 30. 33'34	35'77	2	+ 1.816	+ 49. 51. 14.69	35.04	4	+12.249			
497	9522	Bradley 2659	7	20. 30. 38'10	35.73	3	+ 3.127	- 2. 59. 19 [.] 73	35'48	3	+12·249	2659		24
498	9523	15 Capricorniv	5	20. 30. 39'13	32.66	11	+ 3'431	- 18. 42. 50·65	33.68	9	+12·256	2657		23
499	9524	Bradley 2673	6'7	20. 30. 39'52	35'79	2	- 0,181	+ 71. 58. 21.27	35'04	4.	十12·250 十12·257	2673	'''	23
9500	9525	Piazzi XX. 252	7 8	20, 30, 48 04	37'71	2	+ 1.149	+ 61. 10. 33.26	37.78	1	+12.566			25 25
9501	9526	48 Oygni	7	20. 30. 49'16	35'72	2	+ 2'436	+ 30. 59. 58.32	24100	4		2665		
502	9527	Bradley 2666	7	20. 30. 50.47	35 75	4	+ 2.438	+ 30. 57. 3.71	34'99	3	+12.268	2666	١٠٠	24
9503	9528	Piazzi XX. 238	7.8	20. 30. 54'32	36.99	2	+ 2'924	+ 7.56.50°13	35'40	2	+12.270		•••	24
9504	9529	8 Delphini θ	4'5	20. 30. 56 91	32'53	7	+ 2 924	+ 7.50.50 13 + 12.44.28 05	37:25 32:21	7	+12'274	2662	***	23
9505	9530	ı Aquarii	5.6	20. 30. 57.44	39.95	5	+ 3.073	- 0. 5. 19°07	36,55	8	+12'277 +12'278	2661		23
9506	9531	7 Delphini	5 ٠6	20. 31. 7'10	22.92		1		0					
507	9532	29 Vulpeculæ	5.6	20. 31. 7 10	33.80 33.80	3	+ 2.895	+ 9. 30. 35.38	33.80	5	+12.588	2663		24
508	9533	Piazzi XX. 240	6.2	20. 31. 15.94	33.77	4	+ 2.674	+ 20. 37. 33.29	33.80	4	+12.500	2664	•••	24
509	9534	28 Vulpeoulæ	5 [.] 6	20. 31. 20.86	38.23	6	+ 3.389 + 2.612	- 16. 42. 21'21	33.83	3	+12.298		•••	24
510	9535	Piazzi XX. 249	8	20. 31. 21.69	37 73	I	+ 2.462	+ 23. 32. 29·19 + 30. 0. 11·06	40°77 36°77	5 1	+12·304	2668 		24 24
511	9536	Bradley 2667	7	20. 31. 25 23	41'07	,						.مر.		
512	9537	Piazzi XX, 246	7	20. 31. 36.87	41'07	3 2	+ 2.784	+ 15. 15. 47.07	37.35	3	+12.309	2667		24
513	9538	Piazzi XX. 251	7.8	20. 31. 42.75	37°30		+ 3.132	— 3. 13. 45 [.] 79	37'09	2	+12.322	•••	•••	24
514	9539	Indi η		20. 31. 53:26	40'32	3 5		+ 12.45	•••	٠٠٠	+12.329	•••		25
515	9540	Piazzi XX. 253	7	20. 31. 57 08	37.26	2	+ 4°446 + 2°926	- 52. 30. 11 [.] 16 + 7. 52. 12 [.] 39	40°32 37°28	5 2	+12'341 +12'346		8524	25
516	9541	Piazzi XX. 250	7	20 27 5750										3
517	9542	9 Delphinia	3.4	20. 31. 57.50 20. 31. 58.38	35.25	3	+ 3.413	— 17. 57. 28·98	35.70	3	+12:347	•••		25
518	9543	Piazzi XX. 265	7	20, 31, 58,38	35.21	10	+ 2.783	+ 1520. 4.28	35.40	19	+12.348	2670	•••	25
519	9544	Lacaille 8531		20, 32, 1,39	42'77	2	+ 0.185	+ 69. 57. 57.65	36.78	, I	+12.321	•••	•••	26
520	9545	Piazzi XX. 255		20. 32. 3.59	40.32	5	+ 3.960	— 40. 8. 29.5 1	40'77	, 6	+12.353	•••	8531	
	7,773		, 0	20. 32. 5.36	39.09	3	+ 2.832	+ 12. 50. 32.45	37:26	, 2,	+12.355	•••		25

No.	Taylor's No.	Star's Name,	Magnitude.	Mean R.A., 1835 °C.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°c.	. Mean Dec., 1835 c.	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
9521	9546	Piazzi XX. 256	8	h m s 20. 32. 5.54	41.10		B - 2,85.4	0 / //	c.0-		"			
9522	9547	Piazzi XX. 258	6	20. 32. 3 34	32·76	3	+ 2.834	+ 12. 43. 39.13	36.81	I	+12.356		•••	256
9523	9548	Piazzi XX. 259	8.0	20. 32. 44.62	32 /0 37 43	5 2	+ 2.470	+ 29. 45. 37·26	32.80	5	+12.363			258
9524	9549	Piazzi XX. 263	7	20, 32, 44 02	39.01	6	+ 3.287	— II. 3I. 37 ²⁹	36.92	3	+12.400	•••	•••	259
9525	9550	B.D. — 18°. 5754	7	20. 33. 16.29		-	+ 1.927	+ 47. 29. 30-34	38.43	5	+12.416		•••	263
			•	20, 33, 10 29	33.43	3	+ 3 ⁻ 4 ² 7	— 18. 41. 40°25	33'74	4	+12'436			•••
9526	9551	Piazzi XX. 260	8	20, 33, 17.16	37 '44	ı	+ 3.150	— 2. 36. 11·45	37:19	2	+12.437			260
9527	9552	Piazzi XX. 261	7	20. 33. 20.06	36.61	3	+ 2.752	+ 16. 59. 18·63	37.73	3	+12.441			261
9528	9553	ro Delphini	6	20. 33. 32.83	33.68	5	+ 2.811	+ 14. 0. 1.00	35.58	3	+12.456	2672		264
9529	9554	73 Draconis	6.4	20. 33. 35.44	35°74	1	— o [.] 678	+ 74. 23. 16·28	35.03	4	+12.459	2682		279
9530	9555	Piazzi XX. 268,	8	20. 33. 37.70	37.66	1	+ 2.272	+ 25. 29. 52.01	37.43	2	+12.462	•••		268
9531	9556	Piazzi XX. 262	8	20. 33. 39:39	37.10	2	+ 3'286	— 11. 33. 16·15	37:40	r	+12.464			262
9532	9557	Piazzi XX. 269	7.8	20. 33. 48.31	37.78	1	+ 2.869	+ 10. 58. 58.93	37 24	2	+12.474		•••	269
9533	9558	Piazzi XX. 270	7	20. 33. 51.27	35.36	3	+ 2.826	+ 13. 13. 29'92	35.75	4	+12.477	•••	•••	270
9534	9559	· Plazzi XX. 266	8	20. 34. 0.85	37.11	2	+ 3.292	- 26. 24. 47 ·55	37.25	2	+12.488	•••	•••	266
9535	9560	Piazzi XX. 271	8	20. 34. 8.81	36.48	ı	+ 2.827	+ 13. 12. 20.26	37·70	r	+12'497	•••		271
		.												
9536	9561	Lacaille 8540	7.8	20. 34. 10'46	35'70	3	+ 3.843	— 36. 25. 1·13	34.95	4	+12'500	•••	8540	267
9537	9562	49 Cygni	6	20, 34, 21 92	35.73	2	+ 2.426	十 31. 43. 27.20	35.4 i	3	+12.213	2675		273
9538	9563	Piazzi XX. 272	7	20. 34. 23'77	36.27	4	十 2.754	+ 16. 56. 4.62	35.00	4	+12.215	•••		272
9539	9564	Piazzi XX. 280	7.8	20. 34. 33.56	35'78	1	+ 0.921	+ 63. 46. 58.24	35'73	3	+12'524	•••		280
9540	9565	Piazzi XX. 275	9	20. 34. 59.47	42'77	I	+ 2'782	+ 15. 32. 30.08	37°76	2	+12.254		•••	275
9541	9566	Piazzi XX. 278	7.8	20, 35, 13'18	37'74	l r	+ 2.344	+ 34. 57. 27.22	37:07	2	十12'570		,	278
9542	9567	Piazzi XX. 277	7.8	20. 35. 26'49	37'01	2	+ 3.009	+ 3. 29. 22.33	37.21	3	+12.282	•••		277
9543	9568	Lacaille 8545	6	20. 35. 33.74	35'74	2	+ 3.939	- 39. 47. 32·87	34.99	4	+12.293		8545	274
9544	9569	rr Delphiniδ	5	20. 35. 45'59	33'17	5	+ 2.803	+ 14. 29. 14.90	31.87	7	+12'607	2678		281
9545	9570	Lacaille 8549	7	20. 35. 46.89	35'52	3	+ 3.847	— 36. 42. 41 [.] 23	34.81	2	+12.608		8549	276
05.46		To Chand	_					t0				-6		-0
9546	9571	50 Cyguia Piazzi XX. 283	7·8	20. 35. 48.56	33.94	135	+ 2.043	+ 44. 41. 38.11	32.20	193	+12.610	2679		285
9547	9572	Lacaille 8547	70	20. 35. 54 [.] 73 20. 36. 2 [.] 03	37'74	I	+ 2.347	+ 34. 52. 4.62	37 '32	3	+12.617	•••	0	283
9548	9573	Piazzi XX. 287	8 [.] 9	20. 36. 13.75	38.72	4	+ 4.162 + 5.283	- 46. 27. 1.52 + 25. 14. 5.87	38.72	4 2	+12 639	•••	8547	 287
9549 9550	9574 9575	16 Capricorniψ	4.2	20, 36, 19,18	40'19 33'57	8	+ 2·583 + 3·575	- 25. 51. 28·04	42.66 33.71	5	+12 ·645	 2676	8553	282
										1				
9551	9576	Piazzi XX. 288		20. 36. 25°04	37:30	2	+ 2.755	+ 16. 58. 50.48	37.73	2	+12.652			288
9552	9577	17 Capricorni	6	20, 36, 35.60	32.72	6	+ 3.493	— 22. 6.29·51	32.76	5	+12.663	2677		284
9553	9578	Bradley 2701		20. 36. 55 [.] 81	40'44	3	- 3·37 ²	+ 80. 52. 5.14	39.25	4	+12.686	2701		316
9554	9579	Piazzi XX. 295	8	20. 37. 1.81	37.60	1	十 0.892	+ 64. 33. 35.20	37°79	3	十12.694	•••		295
9555	9580	Piazzi XX, 290	8.9	20. 37. 4.74	37 '79	1	+ 3*237	— 9. 2. 56·87	37.71	I	+12.694			290
9556	9581	51 Oygui	6	20. 37. 7.31	35.72	2	+ 1.849	+ 49. 45. 1°18	35.02	4	+ 12.700	2683		293
9557	9582	Microscopii		20. 37. 16'51	39.86	9	+ 4.092	- 44. 35. 2°01	39.34	9	+12.709		8554	289
9558	9583	· Piazzi XX. 291	7.8	20. 37. 16.77	39.01	6	+ 2.976	+ 5. 17. 26.52	38.87	6	+12.410	•••		291
9559	9584	Brisbane 6916	8	20. 37. 34.40	41.04	7	+ 4°09I	- 44. 35. 2.65	40'74	6	+12.430			
9550	9585	Piazzi XX. 292	8	20. 37. 42.09	40'02	6	+ 2.871	+ 11. 2.51.07	39.63	7	+12.739			292
2,500	22-2		_	5/- 73	70 02	ı	- 5/1	' 5. 5/	ں۔ رن	1			1 1 1	-,-

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of. Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
<u> </u>	Ť			h m s			8	0 / "			"	-60-		
9561	9586	30 Vulpeculæ	6	20. 37. 44.34	32.77	5	+ 2.297	+ 24.41. 2.94	32.67	1	+12.741	2680	9-6	294
9562	9587	Indi	6	20. 38. 5.74	40.32	5	+ 4.172	— 46. 49. 50 [.] 27	40.32	5	+12.766		8564	•••
9563	9588	Piazzi XX. 302	7.8	20. 38. 10.68	35.78	3	+ 1.496	+ 56. 47. 37'18	35.02	· 4	+12.772	•••	•••	302
9564	9589	75 Draconis	6	20, 38, 15,45	39.29	4	— 3.33o	+ 80.51. 7.72	38•38	5	+12.776	2704	•••	331
9565	9590	Piazzi XX. 300	8•9	20. 38. 23.44	37.09	2	+ 2.280	+ 25. 30. 32.44	37:32	3	+12.785	•••		300
9566	9591	Piazzi XX. 297	7.8	20. 38. 31.60	35'70	2	+ 3 [.] 175	— 5. 40. 56°01	35.40	2	+12.795			297
9567	9592	Piazzi XX. 296	7	20. 38. 38.53	33'57	8	+ 3.219	— 23. 26. 50 [.] 81	33.75	4	+12.802	•••		296
9568	9593	74 Draconis	6.4	20. 38. 40.21	40.59	2	— 3 ℃85	+ 80. 30. 30.91	37.41	4	+12.803	2705	•••	333
9569	9594	Lacaille 8572	6	20. 38. 43.47	33'70	2	+ 3.216	— 23. 20. 3 [.] 93	33.22	6	十12.802		8572	298
9570	9595	2 Aquarii€	4.2	20, 38, 44,45	35.02	11	+ 3.255	— 10. 5.40·95	34.11	8	+12.808	2681		299
9571	9596	52 Cygni	6	20. 38. 51'33	35.32	2	+ 2.475	十 30. 7. 15.72	34.98	4	+12.817	2687		306
9572	9597	Bradley 2685	6.4	20. 38. 59.43	39.23	4	+ 2.786	+ 15.32. 2.72	35'73	4	+12.827	2685		303
9573	9598	12 Delphiniγ	4	20. 39. 0.37	35.87	10	+ 2.786	+ 15. 32. 3.57	33.81	8	+12.827	2686		304
9574	9599	Piazzi XX. 308	8	20. 39. 0.82	36.80	1	+ 2.477	+ 30. 3.37.43	37 '20	2	+12.828			308
9575	9600	3 Aquarii	4	20. 39. 1'68	33'73	10	+ 3.173	— 5. 37. 36·61	31.46	5	+12.829	2684	;	301
9576	9601	Piazzi XX. 315	7.8	20. 39. 25.50	39.00	3	+ 1.079	+ 62. 45. 25.63	38.71	. 4	+12.854			315
9577	9602	Lacaille 8581	6	20. 39. 29:30	33'70	3	+ 3.281	— 26. 23. 4 '91	33'75	5	+12.859		8581	305
9578	9603	53 Oygni	3	20. 39. 32'02	32'26	5	+ 2.397	+ 33. 21. 20.54	31 96	10	+12.862	2689		313
9579	9604	Indi	1 -	20. 39. 32.05	40.36	5	+ 4.396	— 52. 12. 56.23	40.36	5	+12.862		8567	
9580	9605	13 Delphini	1	20. 39. 38.16	41'12	4	+ 2.975	+ 5. 24. 24.79	36.88	8	+12.869	2688		309
9581	9606	Microscopii a	4.2	20. 39. 38.94	32.80	5	+ 3.774	- 34. 23. 3 ⁹ 2	33.40	5	+12.870		8579	307
9582	9607	Piszzi XX. 317	7.8	20. 39. 41.46	40.03	4	+ 1.092	+ 62. 37. 13.10	40.28	2	+12.874			317
9583	9608	Piazzi XX. 314		20. 39. 57.84	35.28	2	+ 2.785		35.01	4	+12.891			314
9584	9609	Piazzi XX. 310		20. 39. 58.85	33'74	3	+ 3'418		32.81	5	+12.892		l	310
9585	9610	· Piazzi XX. 311		20. 39. 58.87	37'09	2	+ 3.313		37 '34	4	+12.892			311
9586	9611	Lacaille 8575	7.8	20. 40. 11'19	35.36	3	+ 3.616	— 27. 58. 22 [.] 25	35.41	3	+12.906		8575	312
9587	9612	Piazzi XX, 326	7.8	20. 40, 23'14	39:38	5	+ 1'097		38.79	4	+12.919			326
9588	9613	Lacaille 8582	. 6	20. 40. 23.86	38.78	4	+ 3.886		38.78	4	+12.920		8582	
9589	9614	Piazzi XX. 321		20. 40. 37.69	35.72	2	+ 1.851		35.49	3	+12.935			321
9590	9615	Piazzi XX. 319		20. 40. 41.24	37.28	3	+ 2.283		37.40	3	1 .			319
9591	9616	Piazzi XX. 318	. 8	20. 40. 54.64	37.51	2	+ 2.974	+ 5. 28. 42.38	37.20	3	+12'954		,	318
9592	1 -	54 Oygni		20, 40, 59.01	32.78	9	+ 2.334	1		5	+12.959		""	323
9593	_			20. 41. 5.81	35.78	1	+ 0.44			3		2697	:::	335
9594	I			20. 41. 8.91	37.21	2	+ 2.275			2	+12.970			324
9595	_			20. 41. 15.22	32.48	. 5	+ 1.203			6	+12.972			332
9596	9621	Taylor 9621	. 6	20. 41. 31.20	33.82	3	+ 3.298	3 - 27. 19			+12.994			
9597				20. 41. 35.84	33.73	3	+ 3.310		33.85		1 ' ' '		""	
9598	1 -			20. 41. 37.90		3	+ 3.040			3 2				325
9599			6.7	20. 41. 40.97	33.79	3	+ 3.610			1			•••	327
9600				20, 41, 42.67	35.40	1	+ 3.010			5				323
	1 - 3	1	1 - 1	1/	JJ 40	3	T 5 753	3 - 33. 47. 22.83	35'04	4	+13.007		8593	320

	No.		ei.			T		<u> </u>				Γ-		1
No.	Laylor's l	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 o.	Mean Date.	No. of Obs.	Aunual Precession,	Bradley.	Lacaille.	zzi.
	F		R		1900 4		1035'0.	55	1800 +	00	1835.0.	Æ	Lac	Piazzi.
		D.		h m s			8	0 / "	<u> </u>		,,	i	<u> </u>	
9601	9626	14 Delphini		20. 41. 43.35	35.67	3	+ 2.943	+ 7. 15. 20.75	35.06	4	+13.008	2691	·	32
9602	9627	15 Delphini		20. 41. 45 92	38.75	4	+ 2.857	+ 11.55.58.92	38:28	4	+13.011	2693		33
9603	9628	Indiβ		20. 41. 51.28	32.73	5	+ 4.770	- 59. 4. 7.60	31.42	4	+13.014		8584	
9604	9629	3 Cepheiη		20. 41. 54.79	32.83	3	+ I ·222	+ 61. 11. 56.37	32.99	5	+13.021	2698		33
9605	9630	18 Capricorniω	5.6	20. 41. 57 [.] 63	33.83	5	+ 3.602	— 27. 31. 50·45	33*23	6	+13.022	2690	8601	32
9606	9631	4 Aquarii	6	20. 42. 40'60	33.26	6	+ 3.183	— 6, 14, 19·46	32'75	5	+13.021	2694		33
9607	9632	Lacaille 8606	7	20, 42, 54.66	39.04	4	+ 3.935	- 40. 25. 17·30	37·55	6	+13.087		8606	33
608	9633	Piazzi XX. 337		20, 42, 59.16	32.84	2	+ 3.588	— 12. 3. 8·oɪ	32.76	4	+13.005			33
9609	9634	Piazzi XX. 349	8.0	20. 43. 4'11	42.64	2	+ 1.627	+ 54. 57. 43.28	42.64	2	+13.092			34
610	9635	Piazzi XX. 340	8.9	20. 43. 7'38	37.60	ı	+ 3.164	- 5. 24. 34.68	37.49	3	+13.101			34
9611	9636	55 Cygni	6	20. 43. 19'18	35'73	3	+ 2.042	+ 45. 30. 19.19						
612	9637	Lacaille 8612	6	20. 43. 19.86	33.73 33.40	3	+ 3.231	- 24. 23. 46·82	35.02	4	+13.114	2699		35
613	9638	Piazzi XX. 341	7	20. 43. 24.48	35.76	3	+ 3.321	- 13. 49. 4.68	33.68	5	+13.112	•••	8612	33
614	9639	5 Aquarii		20. 43. 25.00	34.21	5	+ 3.180	- 6. 7. 15·30	34.98	4 8	+13.150	•604		34
615	9640	Piazzi XX. 359	7	20. 43. 31.09	35.77	1	+ 0.418	+ 69. 9. 3.65	34.48		+13.151	2695		34
-5		000	•	45. 51. 59	<i>33 11</i>	•	7 0 410	7 09. 9. 305	34 ° 79	3	+13.154	•••	•••	35
616	9641	Piazzi XX. 343		20, 43, 34.07	37.09	2	+ 3:377	- 16. 46, 49 [.] 01	37'09	2	+13.131	•••		34
617	9642	Piazzi XX. 344	9	20. 43. 37 . 46	37.43	2	+ 3.166	— 5. 19. 2 [.] 87	37.09	3	+13.132	•••		34
618	9643	Piazzi XX. 346	8.9	20, 43, 45,00	37'12	2	+ 3'140	— 3. 50. 1·78	37.25	2	+13.145			34
619	9644	6 Aquariiμ		20, 43, 45'10	34°59	IO	+ 3.242	- 9. 35. 51°24	34'59	10	+13,145	2696		34
620	9645	Piazzi XX. 347	8.9	20. 43. 47*27	37'12	•2	+ 3.085	— 0. 44. 1·67	37:26	2	+13.142	•••		34
621	9646	Piazzi XX. 352	7	20. 43. 56.74	37.79	ı	+ 2'948	+ 6. 58. 6.53	37:44	2	+13.126			35
622	9647	Piazzi XX. 351	6	20. 44. 3'79	32.74	4	+ 3.290	— 12. II. 32·08	32·8o	4	+13.163			35
623	9648	Piazzi XX. 348	8	20. 44. 6 [.] 88	37 '23	2	+ 3.284	- 26. 56. 0 [.] 91	37:21	2	+13.166			34
624	9649	56 Cygni	5.6	20. 44. 13'29	35 ° 75	3	+ 2'117	+ 43. 26. 27.89	35'70	3	+13.14	2702		35
625	9650	Piazzi XX. 354	7'8	20. 44. 23.52	37°73	I	+ 2.892	+ 10, 6.58.09	37'78	I	+13.182			35
626	9651	Piazzi XX. 358	7	20. 44. 28'17	36.68	2	+ 2.545	+ 27. 38. 9'54	37'77	ı	+13,190			35
627	9652	Piazzi XX. 355		20. 44. 35 84	38.90	6	+ 2.953	+ 6, 42, 49,40	39'52	4	+13.198			35
628	9653	Piazzi XX. 356	9	20, 44, 37.08	37°29	2	+ 2'954	+ 6. 42. 15.85	37'30	2 .	+13.133	•••	•••	35
629	9654	Piazzi XX. 353	7.8	20, 44, 37.95	41'10	3	+ 3.262	— 26. 11. 35.33	39.40	3	+13.500			35
630	9655	3r Vulpeculæ	6	20. 45. 4.20	32°78	5	+ 2.240	+ 26. 28. 59.97	3 ² '74	5	+13.55	2703		36
631	9656	Piazzi XX. 360	6.4	20. 45. 10'70	42:57		+ 3.204	— 7. 30. 28 ¹ 9	47.00	4	-L.ra-aaz			
632	9657	Piazzi XX. 364	7.8	20. 45. 23.23	42.21 36.48	4 2	+ 3 204	- 5. 9. 46·19	41.53 37.59	4 2	+13.520 +13.520	***	•••	36
533	9658	19 Capricorni	6	20. 45. 28'11	32.92	7	+ 3'409	- 18. 32. 35 ⁹ 8	37 29	5	+13.250	2700		36 36
634	9659	Piazzi XX. 361	8.9	20. 45. 33'16	41'12	3	+ 3.577	- 26. 44. 3·57	40'02	4	+13.521		•••	36
535	9660	Piazzi XX. 374	8	20. 45. 35.57	38.40	3	+ 0.413	+ 69. 19. 36.38	42'76	I	+13.564			37
c		Tandilla Octo	·				1						06	
636	9661	Lacaille 8619		20. 45. 41.82	37.18	2	+ 3.703	- 32. 10. 30.34	37.25	2	+13'270		8619	36
637	9662	Piazzi XX. 367	8	20. 45. 44'01	36.81	I	+ 3.328	— 15. 54. 16 [.] 61	37'40	I	+13.525	•••]	36
638	9663	Piazzi XX. 368	7 8	20, 45, 51'00	36'17	4	+ 3.014	+ 3. 20. 4'34	36'11	5	+13.580		[36
639	9664	Piazzi XX. 369	-	20, 46, 15'11	41'10	3	+ 3 209	- 7. 47. 34 [.] 82	42.75	2	+13.308	•••]		36
640	9665	Piazzi XX. 371	9.10	20, 46, 39.58	41.41	2	+ 2.881	+ 10.49. 8.40	41.41	3	十13'324	•••		37

₹0.	Taylor's No.	Star's Name.	Magnitude.	Menn R.A., 1835°0.	Mean Date.	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Piazzi.
十			Ì	h m a			8	0 / //			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		8620	
641	9666	Lacaille 8620	7	20. 46. 43'14	40'32	5	+ 4.061	- 44. 42. 49 [.] 78	40.32	5	+13.358	•••		
642	9667	Piazzi XX. 372	8	20. 46. 45.36	36°75	I	+ 3.021	+ I. I2		•••	+13.330	•••	8621	37
643	9668	Lacaille 8621	7	20. 46. 58:39	32.72	5	+ 3.579	— 26. 55. 11'30	32.81	5	+13.322			37
644	9669	Piazzi XX. 373	7.8	20. 47. 0'43	37.27	2	+ 2.952	+ 6. 54. 22.38	37.76	. 2	+13.357	•••	•••	37
645	9670	Piazzi XX. 389	7	20. 47. 17'10	35.75	2	+ 0.469	+ 69. 2.33.80	35'00	4	+13:376	•••		38
646	9671	57 Cygni	5	20. 47. 24 [.] 66	31.68	5	+ 2.118	+ 43. 45. 54.32	31.64	5	+13'384	2710		38
647	9672	Piazzi XX. 376	6	20. 47. 24 94	33'93	8	+ 3.004	+ 3.54.25.20	34 37	8	+13.382			32
648	9673	32 Vulpeculæ	4.2	20. 47. 31.84	33,16	11	+ 2.222	+ 27. 26. 3'16	34.31	10	+13.392	2709		32
649	9674	Piazzi XX. 375	8.9	20. 47. 32.28	37'43	r	+ 3'367	— 16. 28. 42 [.] 61	37.44	2	+13.395	•••		3
650	9675	Piazzi XX. 378	8	20. 47. 41.44	37'12	2	+ 2.949	+ 7. 2. 34.41	37.44	ı	+13.402	•••		3
			,			,	+ 2.862	+ 11. 56. 30'36	32.72	5	+13'407	2707		3
651	9676	16 Delphini	6	20. 47. 46.33	33'33	5	+ 2.841	+ 13. 5.47.06	33.18	5	+13.409	2708		3
652	9677	17 Delphini	6	20, 47, 48'16	33.75	1	+ 3.372	— 16, 48, 4.76	37.28	2	+13,419			3
9653	9678	Piazzi XX. 377	9	20. 47. 57'09	37.41	8	+ 3 3/2	- 10. 19. 29°36	36.94	9	+13'420	2706		3
9654	9679	7 Aquarii	6	20. 47. 58.67	37'37	1 -				3	+13.421			3
9655	9680	Piazzi XX. 387	7	20. 47. 59'29	37.79	ı	+ 2.252	+ 27. 28. 2.49	35'37	3	7-13 421	'''	'''	-
656	9681	Piazzi XX, 385	8	20. 48. 16'54	37.60	1	+ 3.196	- 7. 5. 55 ⁻ 45	37:27	2	+13.439	<i></i>] . 	3
9657	9682	Piazzi XX. 384	8	20. 48. 21 96	37.28	2	+ 3.700	- 32, 20, 4'37	37:29	2	十13.446			3
9658	9683	Piazzi XX. 388	7.8	20. 48. 24.65	37'11	2	+ 3.023	+ 1. 5.46'03	37.09	2	+13.448	•••		3
9659	9684	Piazzi XX. 386	7	20, 48, 26'04	33'76	3	+ 3'369	— 16. 39. 41 °02	33'68	4	+13.420			3
9660	9685	Lacaille 8624	6.4	20, 48, 34'91	38.68	3	+ 4.337	— 51. 54. 19 [.] 76	38.67	2	+13.460		8624	
9661	9686	Piazzi XX. 391	7	20. 48. 35'59	35'52	3	+ 1.413	+ 53. 53. 13.49	35.02	3	+13.461			3
9662	9687	Brisbane 6950		20, 48, 36.60	38.73	3	+ 4.455	- 54. 22. 23'19	38.73	3	+13'462			١.
9663	9688	Piazzi XX. 390		20. 48. 52 45	37.28	2	+ 3.139	- 3. 52. 0.53	37.19	2	+13.478			3
9664	9689	Lacaille 8628		20. 49. 0'10	41.58	4	+ 4'016	- 43. 39. o'96	40.26	4	+13'487		8628	
9665	9690	Piazzi XX. 393		20. 49. 32'76	32.75	5	+ 3,010	+ 3. 33. 49.61	33.78	5	+13.222			3
9666	9691	Piazzi XX. 400	7.8	20. 49. 42.26	27'04	3	+ 1.449	+ 58. 40. 58·96	27:25	4	+13.233			
9667	9692	Piazzi XX. 392		20. 49. 55'76	37'04	3	+ 3'759		37°35 35°02	4	+13.247			
9668	9693	Piazzi XX. 396		20. 50. 6.79	35°52 37°17	2	+ 3'149	- 4. 28. 34.48	37.40	3	+13.229		•••	
9669	9694	Piazzi XX. 401		20. 50. 7'44		1	+ 2'129	+ 43. 44. 38.37	35.40	1	+13.260		•••	
9670	9695	Piazzi XX. 394		20. 50. 10.89	35.40 40.69	6	+ 3.383	- 17. 30. 52°53	40.64	6	+13.263			'
	-6-6	Diami VV and										l		
9671	9696	Piazzi XX. 397 20 Capricorni	8	20. 50. 12'46	37.24	2	+ 3'140		37:38	3	+13.262		•••	:
9672	9697	Piazzi XX. 398	6	20. 50. 13.26	32.97	6	+ 3'424		33.01	5	+13.266	2713		:
9673 9674	9698 9699	18 Delphini	1 -	20. 50. 28.43	37.44	3	+ 3.595		37:36	3	+13.285		•••	;
			1	20. 50. 29'31	33 77	4	+ 2.895	L	32.76	5	+13.283	2716	•••	:
9675	9700	r Equulei	5.6	20. 50. 49'88	33.80	2	+ 3.009	+ 3. 39. 54.36	33'75	5	+13.605	2717	•••	
9676	9701	8 Aquarii		20. 50. 50.42	33.82	3	+ 3,311	— 13. 41. 16 [.] 90	33.80	5	+13.606	2715		۱.
9677	9702	Piszzi XX. 407		20. 50. 53'40	37*28	2	+ 2.442		37'30	3	+13.609		***	١.
9678	9703	33 Vulpeculæ	5.6	20. 50. 54.00	37.03	8	+ 2.681		36.24	8	+13.610	2719	•••	
9679	9704	58 Cygni		20. 51. 1.32	31.95	7	+ 2.232		33'14	11	+13.617	2724		
9680	9705	Piazzi XX. 412		20. 51. 1'46	39.52	4	+ 1.883		37.63	6	+13.617			

No.	Taylor's No.	Star's Name.	Maguitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille,	Piazzi.
9681	9706	r Piscis Australis	5.6	h m s 20. 51. 9*41	35.62	2	8	0 / //			"	Ì	06	
9682	9707	Lacaille 8641		20. 51. 25.27			+ 3.407 + 3.816	— 32. 53. 50·81	35.04	4	+13.626	2714	8639	403
9683	9708	21 Capricorni		20. 51. 25 27	35°72 33°70	4 7	+ 3'394	- 37. 12. 51.95 - 18. 10. 8.62	35.60	3 8	+13.645		8641	405
9684	9709	Piazzi XX. 417		20. 51. 40.93	40.73	4	+ 2.682	+ 21. 42. 49·34	34'45	_	+13.652	2718	•••	409
9685	9710	Lacaille 8634	7.8	20. 51. 43.35	40'33	5	+ 4.739		35.07	4	+13.659		 86 ₃₄	417
, ,	-		′ ັ	20. 31. 43 33	40 33	3	7 4/39	— 59· 34· 35·09	40.36	5	+13.662	•••	0034	•••
9686	9711	ro Aquarii	7	20, 51, 49.61	35'74	2	+ 3.177	— 6. 6. ₅₇ ·36	35.40	3	+13.669	2721		413
9687	9712	Lacaille 8644		20. 51. 51.04	38.76	2	+ 3.869	— 39· 9· 54 [.] 95	38.75	3	+13.640		8644	•••
9688	9713	Bradley 2727		20. 51. 52'10	32.34	6	+ 1.607	+ 56. 15. 15.89	31.24	6	+13.671	2727		•••
9689	9714	II Aquarii	ı	20. 51. 52.37	38:37	5	+ 3.164	- 5. 21. 48·02	36:24	8	+13.671	2723		414
9690	9715	Laoaille 8652	6	20. 51. 56.94	33.2	4	+ 3.282	— 27. 31. 15 [.] 70	33.23	5	十13.677		8652	411
9691	9716	Piazzi XX. 416	8	20. 51. 57.88	37 '32	3	+ 3.172	— 5. 59. 49 [.] 25	37.48	4	+13.678			416
9692	9717	9 Aquarii	6	20, 52, 2:32	32.80	4	+ 3.319	— 14. 10. 13·52	33'84	2	+13.682	2722	·	415
9693	9718	Piazzi XX. 420	8	20. 52. 18.70	37.28	2	+ 2.531	+ 40. 43. 16.33	37:32	3	+13.700			420
9694	9719	Piazzi XX. 421	8	20. 52. 19.45	37 '28	2	+ 2.251	+ 40. 3.43.22	37 '43	3	+13.401			421
9695	9720	Microscopiiζ	6'7	20. 52. 24.05	35'79	2	+ 3.870	— 39. 16. 11·39	35.37	3	+13.404		8653	418
9696	9721	Piazzi XX. 419	7.8	20. 52. 33.85	2517	2	a.a.x	L 0.07 7440	25.62	•	1			
9697	9722	Pinzzi XX. 422	9	20. 52. 44.81	37'11 37'26		+ 2'911 + 2'911	十 9. 21. 14'40 十 9. 21. 20'42	37.61	2	+13.716			419
9698	9723	Piazzi XX. 423	9	20. 52. 59.38		4			37.73	2	+13.728	•••	•••	422
9699	9724	Indi μ	6·7	20. 52. 39 38	35°77 38°70	3 3	+ 3 ²⁸⁵ + 4 ⁴⁸²	— 12. 20. 14.68 — 55. 22. 22.58	35°06 38°70	4	+13.743	***	8648	423
9700	9725	Piazzi XX. 429	6	20, 53, 12.85	35.82	2	+ 1'920	+ 49. 49. 23 [.] 87	35 70	3	+13.748 +13.757	•••		 429
9701	9726	Piazzi XX. 427	8	20. 53. 21.61	37.22	2	+ 2'961	+ 6. 31. 24.02	37 '45	r	+13.767	•••		427
9702	9727	Piazzi XX. 426		20. 53. 32.51	36.62	I	+ 3.276	- II. 49. 29°47	37 *22	3	+13.779			426 -
9703	9728	Lacaille 8661		20. 53. 36*13	37 '06	2	+ 3.240	— 25. 43. 9 [.] 78	37.51	3	+13.783	•••	8661	425
9704	9729	Piazzi XX. 428		20. 54. 2.74	35.78	I	+ 3.389	— 18. 6. 52°11	35 74	2	+13.811			428
9705	9730	2 Equulei	6	20. 54. 4'63	33'72	6	+ 2·961	+ 6. 32. 8.58	34.57	8	+13.813	2728		431
9706	9731	76 Dracouis	5	20. 54. 4.65	34'17	21	— 3754	+ 81. 54. 50.78	34'44	13	+13.813	² 754		463
9707	9732	59 Oygnif ¹	6	20. 54. 12'75	35.85	1	+ 2°037	+ 46. 52. 44.15	35.09	3	+13.822	2732		437
9708	9733	Piazzi XX. 434	8	20. 54. 22'37	37 20	2	+ 2.711	+ 20. 27. 34.28	37.23	2	+13.832			434
9709	9734	Lacaille 8656	7	20. 54. 26.66	38.78	3	+ 4.793	- 60. 38. 36 ¹ 98	38.78	3	+13.836		8656	
9710	9735	Piazzi XX. 432	7.8	20. 54. 29.25	37 '09	2	+ 3.008	- 1. 34. II·67	37'31	3	+13.839			432
	0706	Piazzi XX. 440	~ .0	20 14 16100	o	_	1 30-6				1			
9711	9736	Piazzi XX. 430	7·8	20. 54. 36.99	35.82	2	+ 1.996	+ 48. 2. 13.57	35.04	4	+13.846 +13.847	•••	•••	440
9712	9737 9738	Piazzi XX. 433	6'7 7'8	20. 54. 37:37	35'41	2	+ 4.960	- 45. 35. 55°25	35 08	4			***	430
9713 9714	973° 9747	Bradley 2749	7.8 5	20. 54. 42·63 20. 54. 48·24	37 '44 33 '00	3	十 3·401 十 2·471	— 18. 45. 31 °03	37.23	2	+13.852 +13.858	2749	•••	433
		Piazzi XX. 438	8.9 c		_	5	· · · ·	+ 79. 55. 44.99	32.95	5		- 1	***	
9715	9739	1.100001 A.A. 450	o y	20. 54. 55.82	37 '44	3	+ 3.189	— 6. 53. 9 [.] 43	37.28	2	+13.864	•••		438
9716	9740	22 Capricorniη	7	20. 55. 0'43	33'72	9	+ 3.433	20. 30. 6.04	32 OI	5	+13.871	2729		436
9717	9741	Piazzi XX. 435	6.4	20. 55. 4.72	41.08	3	+ 3.699	— 32. 59. 43 [.] 94	39.06	6	+13.876	•••		435
9718	9742	12 Aquarii	6	20. 55. 20.95	32.82	5	. + 3.181	— 6. 28. 19·13	32.82	5	+13.893	2730		44 I
9719	9743	60 Cygni	6	20. 55. 25.61	35'77	2	+ 2.091	+ 45. 30. 37.36	34.98	4	+13.898	2735		446
9720	9744	Piazzi XX. 443	7	20. 55. 35.50	35.75	3	+ 3.382	- 17. 48. 50°34	35.06	4	+13.909			443

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille,	Piazzi.
		16:		h m s	37.66		B 十 3 [,] 940	0 / " - 42. 2.18.58	39.12	6	+13,813		8675	439
9721	9745	Microscopii η Lacaille 8670	6	20. 55. 39 [.] 88 20. 55. 46 [.] 93	38.80	5	+ 4.440	- 54. 52. II 90	38.80	3	+13.050		8670	***
9722 9723	9746 9748	Piazzi XX. 442	7 7'8	20. 55. 51.67	36.76]]	+ 3.940	— 42. 2. 9 [.] 66	41.47	4	+13'925			442
9724	9749	Piazzi XX. 447	7	20. 55. 54.31	39.87	4	+ 2.553	+ 28. 20, 12.21	41.04	3	+13.928			447
9725	9750	Piazzi XX. 452	7	20, 56. 1.63	37 '27	2	+ 2.297	+ 38. 51. 41.46	37:24	2	+13.936			452
9726	9751	Місговсорііδ	7.8	20. 56. 2.77	35.68	2	+ 3.644	30. 46. 27·20	34'73	3	+13'937		8683	444
9727	9752	Piazzi XX. 450	7	20, 56. II · 24	36.44	4	+ 2.657	+ 23. 20. 50.94	35.38	3	+13'946			450
9728	9753	2 Piscis Australis	6.4	20. 56. 18.50	38.31	13	+ 3.696	— 32· 59· 43·94	39'23	8	十13'954	2731	8685	445
9729	9754	Piazzi XX. 448	7	20. 56. 21.59	37.10	2	+ 3.034	+ 2. 17. 27.58	36.77	I	十13.957			448
9730	9755	3 Equulei	6	20. 56. 21.82	32.80	5	+ 2'991	+ 4.51. 6.65	33.02	4	+13 [.] 957	2734		449
9731	9756	Lacaille 8678	7	20. 56. 27.44	38'79	3	+ 4.200	— 49. 35. 40°10	38.79	3	+13.063		8678	.,.
9732	9757	Piazzi XX. 453 Lacaille 8682	8	20. 56. 28.11	39.96	6	+ 2.22	+ 28. 26. 32.50	39.06	3	+13.964 +13.976	•••	 8682	453
9733 9734	9750	23 Capricorni θ	6°7 5°6	20. 56. 38 [,] 94 20. 56. 39 [,] 77	40.93 32.20	-	+ 4°066 + 3°382	- 46, 2, 7.54 - 17, 53, 1.10	40°77 33°67	4 5	+13 970	 2733		 451
9734 9735	9759	Bradley 2740	6.4	20, 56, 41'11	37.43	5 2	+ 2'322	+ 38. 0. 29'10	37.73	1	+13'978	2740		455
7/33	9,00	2140 m	0,	20, 50, 41 11	3/ 43		7 2 322	7 30. 0, 29 10	3/ /3		1 -3 97-	-/40		733
9736	9761	Piazzi XX. 457	9.10	20, 56,			+ 2.662	+ 23. 10. 16.68	37°74	Ι.	+13.666		¦	457
9737	9762	4 Equulei	6	20. 57. 16.20	33'17	6	+ 2'983	+ 5. 18. 36.72	33.11	6	+14.014	2739	\	458
9738	9763	Bradley 2736	7	20. 57. 17:32	32.76	5	+ 3.436	— 20. 50. 4'96	32.80	5	+14.012	2736	•••	454
9739	9764	24 CapricorniA	5.6	20. 57. 28.04	33.40	3	+ 3.232	— 25. 39. 36·06	33.40	5	+14.026	2737	8689	456
9740	9765	Lacaille 8680	7	20. 57. 34°72	39'74	3	+ 4732	→ 60 . 4. 6'41	39°74	3	+14.033		8680	
9741	9766	Piazzi XX. 459		20, 57, 41'13	37 '24	2	+ 3,662	— 31. 43. 5°75	37 '28	2	+14.039			459
9742	9767	Piazzi XX. 465		20. 57. 41.45	35.81	2	+ 2'242	十 40. 58. 42.89	35 04	4	+14.040		•••	465
9743	9768	Piazzi XX. 464		20, 57, 54,07	37.04	7	+ 2.668	+ 22. 56. 47.16	36.54	5	+14.023		•••	464
9744 9745	97 69 9770	Piazzi XX. 460 Piazzi XX. 461	8 7•8	20. 57. 57.06	39°38	5 2	+ 3.357	— 16. 37. 44 [.] 72 — 16. 23. 52 [.] 56	39°45 37°11	5 2	+14.026			460 461
05.6		Diam's VV	_											
9746	9771	Piazzi XX. 462	7 7.8	20. 58. 8.48	37.28	2	+ 3,414	— 19. 44. 36·05	37.22	3	+14.068	•••	060-	462
9747 9748	9772 9773	Piazzi XX. 467	•	20. 58. 18.81	38.71	3	+ 4.444 + 2.556	- 55. 14. 6 °00 + 28. 26. 28 °68	38.71	3	+14.028		8687	467
9749	9774	Piazzi XX. 466	8	20. 58. 47'17	37°77 37°20	3	+ 3.320	- 16. 16. 55°78	37 °45 37 °55	3	+14.102			467 466
9750	1	62· Cygni		20. 58. 55.77	32'50	5	+ 2.178		32.42	17	+14.112	 2746		472
9751	9776	Piazzi XX. 470	7	20. 58. 58.77	37.29	2	+ 3.176	- 6, 14, 6·86	37 *24	3	+14.150			470
9752		Piazzi XX, 471		20. 59. 2.34	37.22	3	+ 3.014	i e	37.52	1.4	+14'123			471
9753	9778	25- Capricorniχ		20. 59. 6.06	33.68	3	+ 3.453		32.76	5	+14.122	2741		469
9754	1	Lacaille 8701		20. 59. 7.02	38.05	7	+ 3.601	— 29. 7. 58·89	38.08	6	+14.128		8701	468
9755	9780	Piazzi XX. 473	8	20, 59, 12.88	37.66	ı	+ 2.604	+ 26. 16. 2.76	36.49	I	+14.134		•••	473
9756		Lacaille 8692		20. 59. 14'10	38.78	3	+ 4'543	— 57. 10. 54.02	38.78	3	+14.136		8692	
9757	_	Lacaille 8700		20. 59. 17.12	38.74	3	+ 3.989		38.74	3	+14.139		8700	
9758	1	Piazzi XX. 480		20. 59. 30 02	37.27	2	+ 2.314		37.61	1	+14.12			480
9759		61 Cygni		20. 59. 31.93	39.31	5	+ 2.333		38.20	. 2	+14.123	2744		475
9760	9785	Bradley 2745	5.6	20. 59. 33.32	39.31	5	+ 2.333	+ 37. 56. 38.65	37.56	5	+14.124	2745		476

No.	laylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date.	No. of Obs.	Annual Precession 1835 o.	Bradley.	Lacaille.	Piazzi.
9761	9786	Piazzi XX. 479	7.8	h m s	38.28	6	B	6 / //			"	Ī		
9762	9787	26 Capricorni	7.8	20. 59. 51.30	35.62	2	+ 2.672	+ 22. 55. 21.68	36 42	3.	+14.163			47
9763	9788	Piazzi XX. 482		21. 0. 4.45		Į –	+ 3.432	— 20. 51. 19 ¹ 9	35 '04	4	十14.14	2742		47
9764	9789	Piazzi XX. 486	7	21. 0. 4.79	41.23	5 2	+ 2.676	+ 22. 45. 35.95	42'70	2	+14.184			48
9765	9790	27 Capricorni	6	21. 0. 6.48	35.72		+ 2.053	+ 47. 8.41.46	35'71	. 3	+14.188			48
	"	,		21. 0. 0 40	33.48	5	+ 3.439	— 21. 12. 50·0 ₄	32'78	5	+14.130	2743	•••	47
9766	9791	Lacaille 8707		21. 0. 10:39	37:24	2	+ 3.626	— 30. 23. 6·40	37·4 2	3	+14.194		8707	47
9767	9792	Piazzi XX. 481		21. 0. 11.40	37.31	2	+ 3'366	— 17. 16. 47 [.] 20	37'77	1	+14.192			47
9768	9793	Piazzi XX. 484		21. 0. 19.11	37.44	2	+ 2.967	+ 6. 19. 37.91	37 · 24	2	+14.503	:::		48
9769	9794	Piazzi XX. 490		21. 0.31.60	37.73	1	+ 1.866	+ 51. 57. 38.93	37.81	I	+14.512			49
9770	9795	13 Aquariiν	5	21. 0, 36.04	32.88	7	+ 3.273	— 12. 2. 6·59	31.99	5	+14.550	2747		48
9771	9796	Piazzi XX. 483	7.8	21. o. 38·33	07:00		10					ŀ		
9772	9797	Piazzi XX. 489	9	21. 0. 38 33	37.29	2 I	+ 3.298	— 29. 9. 23 ¹ 4	37.66	2	+14.222	.,.		48
9773	9798	63 Cygni <i>f</i> ²	5	21. 0. 55.04	37'73	8	+ 2.314	+ 38. 50. 10·97	37.77	1	+14'231			48
9774	9799	Piazzi XX. 487		21. 0. 58 18	35.32	ľ	+ 2.063	+ 46. 59. 16.31	35.61	7	. +14'239	2750		49
9775	9800	Piazzi XX. 488	9	21. 1. 7.59	37.41	1	+ 3.349	— 16. 21. 55 [.] 74	37'28	2	+14'242			48
5		7	,	1. / 39	37.44	1	+ 3.014	十 3. 29. 51 05	37'12	2	+14'252			48
776	980x	Piazzi XXI. 3		21. 1. 32.54	35.41	1	+ 2.062	+ 47. 4. 18·05	40'21	2	+14.276			
777	9802	Lacaille 8715		21. r. 36·43	40.23	5	+ 3.886	— 40. 55. 45'93	40.08	4	+14.282	'''	8715	
9778	9803	Piazzi XX. 492		21. 1. 37.83	37.30	3	+ 3.035	+ 2. 16. 36.68	37 '22	3	+14.284			 49
9779	9804	Piazzi XXI. 1		21. 1. 39.25	35.41	3	+ 2.240	+ 29. 32. 31 75	35.13	5	+14.285			1 43
9780	9805	Piazzi XX. 493	7.8	21. 1.52.81	37°24	2	+ 3'237	— 10. 1. 7·14	37'23	3	+14.599			49
9781	9806	Piazzi XXI. 9	8	21. 2. 10.35	40°01		l aurae	1						
9782	9807	Piazzi XXI. 5	8	21. 2. 13.47	41'04	4	+ 2.538	+ 29. 42. 36.72	40'03	4	+14'317	•••	•••	
9783	9808	5 Equuleiγ	5	21. 2. 19.12	32.60	4 9	+ 2'906 + 2'916	+ 10. 4. 16.62	40'78	4	+14'320	•••	•••	
9784	9809	Lacaille 8719	6	21. 2. 28.00	35.48	3		+ 9. 28. 14.97	31.72	5	+14.325	2751		
9785	9810	6 Equalei	7	21. 2. 30.59	35'74	2	+ 3.859	一 40. 5. 15·00 十 9. 22. 46·95	35°37 35°39	3	+14.334	2752	8719	ı
. 0.4									0000			-, 5-		
786	9811	Piazzi XXI. 7	7	21. 2.34.07	35.62	3	+ 3.322	— 15. 8. 31·81	34.98	4	+14.341	•••		
787	9812	Lacaille 8714	7	21. 2.37.56	39.08	3	+ 4.665	— 59. 36. 4·30	40.08	3	+14.344		8714	
788	9813	Piazzi XXI. 8		21. 2. 39.14	39.77	2	+ 3'431	— 21. O. 4·24	40'01	4	+14.346			
789	9814	Piazzi XXI. 11	7.8	21. 2. 58.59	36.81	I	+ 3.326	— 15. 13. 43.68	37 '25	2	+14.365			1
790	9815	Piazzi XXI. 13	7.8	21. 3. 6.37	37.55	2	+ 2.604	+ 26. 37. 54.24	37.20	2	+14.373			1
791	9816	Piazzi XXI. 15	7	21. 3. 12.87	35'74	3	+ 2.086	+ 46. 36. 15.90	ar		1			! !
792	9817	Lacaille 8718	7	21. 3.15.09	38.73	3	+ 4.281	- 58. 18. 22·36	35'77	1	+14.379	•••		1
793	9818	3 Piscis Australis	6	21. 3. 29.60	32.78	5	+ 3.22	- 28. 17. 10 ¹ 76	38.73	3 6	+14.382		8718	•••
794	9819	Lacaille 8727	6.4	21. 3.56.36	39.10	3	+ 4.351	- 53. 56. 53·70	32'74 39'10	3	+14'397 +14'424	2753	8731	I
795	9820	Piazzi XXI. 16	9.10	21. 4. 0.77	37.61	2	+ 3.500	- 7· 49· ···			+14'429		8727	
796	9821	Piazzi XXI. 14	 0				,							
790 797	9822	***	7.8	21. 4. 5.68	40°01	4	+ 3.612	— 30, 20, 12,20	39*44	5	+14.434			I
797 798	9823	~.	7.8	21. 4. 15.66	37.02	2	+ 2.890	+ 11. 6. 32.56	37'12	.2	+14.444			I
ì	9824	Piazzi XXI. 23	7.8	21. 4. 16.79	37.24	2	+ 2.602	+ 26. 52. 56.17	37'19	2	+14'445	;		, 2:
799 800	9825	Piazzi XXI. 21	·	21. 4. 21.33	37.26	2	+ 2.680	+ 22. 54. 47.05	37.26	2	+14.449			23
~~	9025	1 10421 AAI. 2I	7	21. 4. 24.78	35.80	3	+ 3.040	+ 1. 58. 11.05	35'73	3	+14.453	,		2

To.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi,
	- 		i	h m s			8	0 / //			// +14·460	2757		2
801	9826	Bradley 2757	8	21. 4.31.19	37.27	2	+ 2.690	+ 22. 24. 36.46	37.28	2	+14.461		8740	ı
802	9827	Lacaille 8740	7.8	21. 4. 32'44	35.77	3	+ 3.463	— 22. 53. 16.30	35.00	4			٠. ا	2
803	9828	Piazzi XXI. 20	7.8	21. 4. 34.69	37.42	3	+ 3.423	— 20. 45. 53 [.] 51	37.19	2	+14.463	•••	8737	1
804	9829	Lacaille 8737	7	21. 4. 36.97	35.2	3	+ 3.883	— 41. 11. 1·64	35.71	3	+14.466	•••		2
805	9830	Piazzi XXI. 26	7	21. 4.46'06	35.82	2	+ 2.258	十 29. 2. 19 17	35°04	4	+14.475	•••		2
806	9831	Piazzi XXI. 24	7.8	21. 4.46'57	37.73	ı	+ 3.179	— 6. 35. 11°10	3 7:2 9	2	+14.476			2
807	9832	Piazzi XXI. 30	7	21. 5. 4'63	35.81	2	+ 2.282	+ 40. 30. 48.09	35'39	3	+14'493		•••	3
808	9833	Piazzi XXI. 32	6	21. 5. 9.65	37.20	2	+ 1.850	+ 52. 53. 30.24	37.71	2	+14'498			;
809	9834	Piazzi XXI. 29	8	21. 5. 22.55	38.66	5	+ 2.900	+ 10, 32, 11.66	39.00	4	+14'511			:
9810	9835	Piazzi XXI. 28	8.9	21. 5. 34.27	37.10	2	+ 3.435	— 21. 27. 44 [.] 01	37 *24	3	+14.24		•••	:
	20-6	Diam' VVI or		az f af:22	36.77	1	+ 3.454	— 22. 29. 37 °14	37'14	2	+14.222			:
9811	9836	Piazzi XXI. 27 Piazzi XXI. 31	7 6·7	21. 5. 35 ²² 21. 5. 43 ²⁹	35'54	2	+ 2.820	+ 15. 18. 25.26	35.19	5	+14.233			
9812	9837 9838	64 Cygni	٠,	21. 5. 54.95	32.35	7	+ 2.220	+ 29. 33. 13.20	32'98	14	+14.242	2760	.,.	
9813		Piazzi XXI. 34	3 7	21. 5. 54 95	33.23	7	+ 3,108	- 7. 45. 54·61	33.65	6	+14.228	'		
9814	9839 9840	28 Capricorni	6	21. 6. 13'82	33.39	9	+ 3.431	- 21, 19, 54·50	32.85	4	+14.264	2758		
9815	9840	28 Capricorinφ	U	21. 0. 13 02	33 30	9	1 3 431	21, 19, 34 30	3202		1 .4 5.4	-, 5		
9816	9841	Piazzi XXI. 36	9	21. 6. 14'52	37.45	2	+ 2.901	+ 10, 30, 30.56	37'44	2	+14.262			
9817	9842	7 Equuleiδ	4'5	21. 6. 26 73	33.86	8	+ 2,921	十 9. 20. 31.85	33,16	12	十14.22	2761		
9818	9843	Lacaille 8743	7.8	21. 6. 36.17	38.49	2	+ 4'143	— 49. 23. 52.66	38.77	3	十14.284	•••	8743	١.
9819	9844	29 Capricorni	5	21. 6. 36.65	32.68	5	+ 3,333	— 15. 51. 8'42	32.79	5	十14.284	2759	•••	
9820	9845	Piazzi XXI. 43	6	21. 6.49'07	35.82	2	+ 2'407	+ 35. 57. 19.65	34'98	4	+14.600	•••	•••	
9821	9846	Piazzi XXI. 39	8	21. 6. 57.18	36.76	3	+ 3,531	- 9. 48, 7.86	36.03	8	+14.607			
9822	9847	Piazzi XXI. 40	8	21. 7. 2.62	37'26	2	+ 3'235		37.27	2	+14.613			
9823	9848	Piazzi XXI. 41	7	21. 7. 17.88	36'77	I	+ 3'421	- 20. 51. 16.49	37:28	2	+14'628			
9824	9849	14 Aquarii	7	21. 7. 26 12	35'60	3	+ 3'231	1 21.	35.07	4	+14.636	2763	.,.	
9825	9850	Lacaille 8758	7	21. 7. 29.83	37.73	1	+ 3.631		37'77	2	+14.640		8758	
-0-6	-0	O Manualai a			22:50				27166	6	1 74544	2764		
9826	9851	8 Equuleia		21. 7. 34.40	33'59	6	+ 2'999		31.66		+14.644	1	***	
9827	9852	Piazzi XXI. 51		21. 7. 35.77	37.47	I	+ 1.233				+14.646	""		
9828	9853	Piazzi XXI. 45		21. 7. 38.02	35'70	3	+ 3.530		34'73	3	+14'648	0250	8761	
9829 9830	9854 9855	Piazzi XXI. 50		21. 7. 55'30 21. 7. 59'42	31.41	5 2	+ 3.661		31.43 35.39	3	+14.662	2762		1
9831	9856	Piazzi XXI. 48		21. 8. 2.14	37.29	2	1		37'19	3	+14.672		•••	1
9532	9857	Indi6	_	21. 8. 3.62	38.80	3				3			8753	
9833	9858	Piazzi XXI. 49	1	21. 8. 8.13	37.27	2	1			3	1			
9834		65 Cygni		21. 8. 12.38	32.46	4				5	+14.682			
9835	9860	Lacaille 8759	7	21. 8. 14.28	39.22	4	+ 4*074	4 — 47. 44. 26'45	39'39	3	+14.684	""	8759	
9836	9861	Piazzi XXI. 53	7.8	21. 8. 31 74	37.29	3	+ 2.99	9 + 4-34- 5*07	37.53	4	+14.702			
9837		Piazzi XXI. 61	1	21. 8. 34.99	37.32	2	1 .		1	1	1.			
9838	1 -	77 Draconis	. 6	21. 8. 38.77	39'31	6	1		1	5				
9839		30 Capricorni		21. 8. 41.57	33.36	5				1				
9840	1	31 Capricorni		21. 9. 1'13	33'72	5		1		1	+14.730		1	١.

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835°c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Bradley.	Lacaille,	Piazzi
841	9866	Diami VVI 40		h m s			8	0 / //			, ,,			
842	9867	Piazzi XXI. 58		21. 9. 1.99	35.85	I	+ 2.636	+ 25. 39. 53.87	35'7 I	3	+14.731		•••	58
9843	9868	Piazzi XXI. 57		21. 9. 4.31	35'72	2	+ 3.421	— 21. I. 18·50	35.01	4	+14'733		•••	57
9844	9869	Piazzi XXI. 55	7	21. 9. 8.36	37.70	I	+ 3.284	— 29. 27. 4 [.] 64	37:23	2	+14.737	'	•••	55
9845	9870	Piazzi XXI, 63	7	21. 9. 10'32	41.22	4	+ 2.274	+ 41. 20. 13.18	40.49	5	+14.739	"'	•••	63 62
9045	9070	Piazzi XXI. 62	8.9	21. 9. 26.51	37'73	I	+ 2.773	+ 18. 16. 35.38	37.22	3	+14.755		•••	02
9846	9871	Piazzi XXI. 59	7:8	21. 9.30.26	37'79	I	+ 3.580	— 12. 57. 7.84	37:44	I	+14.758			59
9847	9872	15 Aquarii	7	21. 9. 31.32	35'72	2	+ 3.124	— 5. 12. 30·37	35.00	4	十14.759	2768	•••	60
9848	9873	Piazzi XXI. 66	7	21. 10. 4.69	33.75	6	+ 3.346	— 16. 52. 6 [.] 24	3 2 °75	5	+14.793			66
9849	9874	Lacaille 8776		21. 10. 8.87	37.42	2	+ 3.220	— 27. 53. 57 [.] 87	37'43 '	2	十14.4397		8776	65
9850	9875	Microscopii $ heta^1$	7	21. 10. 10.75	35.38	3	+ 3.871	— 41. 30. 6·16	35°40	3	+14.799		8773	64
9851	9876	Piazzi XXI. 67	7.8	21. 10. 15'09	37.55	. 2	+ 2.797	+ 16. 56. 21.09	37 [.] 44	3	+14.803			67
9852	9877	Piazzi XXI. 68		21. 10. 30.76	39.28	5	+ 2.941	+ 8. 16. 18.29	37:26	2	+14.818			68
9853	9878	Piazzi XXI. 69	7.8	21. 10. 42.89	37.77	I	+ 2.796	+ 17. 1. 53'37	37:42	2	+14.830			69
9854	9879	Piazzi XXI. 73	8	21. 10. 51.48	36.68	1	+ 2.792	+ 17. 17. 57.78	37'70	2	+14.839			73
9855	9880	Piazzi XXI. 71	1	21. 10. 52'56	35'40	3	+ 2.902	+ 10. 30. 43.91	34'97	4	+14.840			71
9856	9881	67 Cygniσ	4.2	21, 10, 56'14	31.42	و ا	+ 2'352	+ 38. 42. 22.04	31,62	6	+14.844	2769		74
9857	9882	Piazzi XXI. 70	1	21. 10. 58.84	36.80	,	+ 3,169	- 6. 10. 40·55	37.72	2	+14.846	''	,	70
9858	9883	66 Cygni		21, 11, 8.15	32.75	3	+ 2'462	+ 34. 12. 27.85	31.80	5	+14.855	2770	•••	76
9859	9884	Piazzi XXI. 83		21. 11. 25'48	35.79	3	+ 1.522	+ 64. 3. 54.01	32.03	3	+14.872	,,,		83
9860	9885	Piazzi XXI. 77		21, 11, 30,34	37'12	2	+ 2.496	+ 17. 8. 0.26	37.51	2	+14.877			77
9861	9886	Diami VVI na						_ ax aa .dua	0.4177	,	+14.886			75
9862	-	Piazzi XXI. 75 Piazzi XXI. 80	1 '	21, 11, 40'14	35.57	2	+ 3'425	- 21. 30. 45.32	34'73	3 2	+14'902			80
9863	9887 9888	Piazzi XXI. 88	1 -	21. 11. 56.44	37.29	2	+ 2.575	+ 29. 3. 5.13	37'29	3	+14.903	1		88
9864	9889	Piazzi XXI. 78		21. 11. 56.89	32.80	3	+ 0.698	+ 69. 20. 33'92	34.98	3	+14·907			78
9865	9890	Piazzi XXI. 79	1 '	21. 12. 7'17	37 °21	2 2	+ 3,102	- 29. 51. 39°02 - 2. 9. 0°83	37°25	2	+14.913			79
												1		_ ا
9866	9891	Piazzi XXI. 86		21, 12, 18.14	36.48	ı	+ 1.481	十 55. 6. 24.09	37.28	2	+14.924		•••	86
9867	9892	16 Aquarii		21. 12. 25.22	36.52	7	十 3,124	- 5. 15. 22.15	36.56	8	+14.931	2771	•••	81 82
9868	9893	Piazzi XXI. 82	1 -	21. 12. 32.49	37.22	2	+ 3.521	— 12. 9. 7.39	37:38	3	+14'938		0-0.	
9869	9894	Lacaille 8784		21. 12. 33.81	38.44	3	+ 4.497	— 57. 57. 19 .65	38.74	3	+14.939		8784	
9870	9895	Pavonis	3	21. 12. 42.77	33*77	5	+ 5.084	— 66. 6. 21 [.] 07	32.41	5	+14.948	""	8778	•••
987 1	9896	9 Equulei	. 6	21. 12. 54'99	33.82	5	+ 2.968	+ 6. 39. 33.04	33.60	5	+14.959	2774		8.
9872	9897	32 Capricorni	<u>ا</u> 5	21. 13. 3'12	32.24 .	5	+ 3.323	— 17. 31. 56.42	32.77	5	+14.967	2772		84
9873	9898	Bradley 2773	. 7	21. 13. 7.12	33.78	4	+ 3.229	— 10. 1. 25°53	33'70	7	+14.911	2773		
9874	9899	Lacaille 8788	. 7.8	21, 13, 20,44	38.72	3	+ 4.036	— 47. 18. 54.48	38.72	3	+14.984		8788	
9875	9900	Lacaille 8794	. 6	21. 13. 32'31	33.66	4	+ 3.456	— 23. 22. 8·54	33.81	3	+14.992		8794	8
9876	9901	Piazzi XXI. 90	. 7.8	21. 13. 44.55	37.21	3	+ 3.012	+ 3. 38. 50.01	36.4	ı	+15.002			90
9877	9901	Microscopii θ	- 1	21. 13. 52.07	35.64	3	+ 3.865		34.96	4	+15'014		8793	89
9878	9903	Piazzi XXI. 94		21. 13. 55.54	37.28	2	+ 2.411		37 23	3	+15.018			94
9879	9903	Piaszi XXI. 91		21. 13. 56'11	36.98	3	+ 3.013		37:36	4	+15.018			91
9880	9904	17 Aquarii		21. 14. 5'26	30 98	5	+ 3.558	4	33.68	3	+15.027	2776		92
9000	9905	-/	'l '	J ~ 1. 14. 5 20	J- 04) 5	1 3 220	1 -0 5 23	33 00		1	1		ĺ

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835.0.	Bradley.	Lacaille.	Piazzi.
		_		hms]		В	0 / //			,,	ĺ	Ī	İ
9881	9906	Piazzi XXI. 95	8	21. 14. 12.65	38.97	6	+ 3.138	- 4. 14. 44°02	39.18	6,	+15.034			9
9882	9907	Lacaille 8800	7	21. 14. 20'20	33.64	6	+ 3.202	— 25. 54. 11 [.] 89	32.83	3	+15.041		8800	9
9883	9908	Indiγ	5	21. 14. 26:32	36.10	5	+ 4.352	— 55. 22. 1'47	35.86	8	+15.047		8792	
9884	9909	ı Pegasi	4	21. 14. 27'44	34.96	6	+ 2.766	+ 19. 6. 6'42	32.84	8	+15.048	2780		10
9885	9910	Piazzi XXI. 103	8.9	21. 14. 33 06	37.18	2	+ 2.695	+ 23. 7. 32.26	37.61	I	+15.024			10
9886	9911	5 Cephei	3	21. 14. 38.06	32.88	15	+ 1.419	+ 61. 53. 17.21	32.86	21	+15.059	2786		10
9887	9912	Lacaille 8801	7.8	21. 14. 38.75	37.11	2	+ 3.208	— 26. 15. 45°31	37'11	2	+15°060		8801	9
9888	9913	Lacaille 8802	6.4	21. 14. 40'79	35.41	3	+ 3'455	- 23. 26. 57.48	34.99	4	+15.062		8802	
9889	9914	10 Equalei eta	5.6	21. 14. 42'15	32.76	5	+ 2.977	+ 6, 6, 34.86	33'79	5	+15°063	2779		I
9890	9915	33 Capricorni	6	21. 14. 47.54	33'70	3	+ 3.420	— 21, 32. 54·51	33.58	6	+15068	2778		
9891	9916	Lacaille 8803	7	21. 14. 47.88	40'28	7	+ 3.486	— 25. 7.25°59	40°29	7	+15·068		8803	و
9892	9917	Piazzi XXI. 101	8'9	21. 14. 53.60	37:26	2	+ 3.465	— 23. 59. 36·14	37.54	3	+15.074			1
893	9918	18 Aquarii	6	21. 15. 10'33	33.39	5	+ 3.582	- 13. 34. 54 ² 1	32.83	5	+15.090	2781		1
894	9919	Lacaille 8805	7'8	21. 15. 42'04	38.77	3	+ 4.006	- 46. 46. 10°30	38.44	. 3	+15.151		88os	1
895	9920	Piazzi XXI. 106	9	21. 15. 43.68	36.93	3	+ 3.266	— 12. 28. 58·64	37.50	3	+12.153			1
896	9921	6 Cephei	5	21. 15. 56.14	21,50	,	l rioro	1 6, 22 22.22	a= •0 .			00		
897	9922	Lacaille 8808		21, 16, 3.05	31.40	4	+ 1.259	+ 64. 10. 27.07	31.84	5	+15'134	2788		1
898.	9923	Lacaille 8812	8	21. 16. 13'40	38.43	3	+ 3'770	— 38. 32. 10.98	38.76	3	+15'141	•••	8808	١.
899	9924	20 Aquarii	6.4	21. 16. 15.2	37.05	2	+ 3.498	— 25. 56. 40°34	37.08	2	+12.121	'''	8812	1
900'		19 Aquarii	6	21. 16. 20.78	35°52 33°75	3	+ 3'135 + 3'233	- 4. 6. 7.03 - 10. 26. 48.35	34 . 58	4 6	+15.128 +12.123	2783 2782		1
		74 1						. 55			1 23 232	,		
901	9926	Piazzi XXI. 116	4 *	21. 16. 23.09	41'04	3	+ 2'331	+ 40. 13. 50.14	39'99	4	+15'160	•••		ľ
902	9927	Lacaille 8809	5.6	21. 16. 25.07	35.63	3	+ 3.896	- 43. 15. 25.71	35.04	4	+15'162		8809	ľ
903	9928	Piazzi XXI. 114	6	21. 16. 33.04	33.83	r	+ 2.691	+ 23.34. 8'01	32.77	5	+15.169			1
904	9929	Piazzi XXI. 112	7.8	21. 16. 33.87	37.23	2	+ 3.113	- 2. 41. 40 00	37 '44	3	+15.140			1
905	9930,	Lacaille 8814	8	21. 16. 36.03	37.12	2	+ 3.483	— 25. 11. 25.95	37 '22	, 2	+15.172		8814	r
906	9931	Lacaille 8807	7.8	21, 16, 39 [.] 84	39 '2 4	2	+ 4'233	- 54. o. 46 [.] 92	39.09	3	+15.176		8807	
907	9932	21 Aquarii	6	21. 16. 40.63	32'80	5	+ 3'137	- 4. 15. 36·91	33.68	5	+15.144	 2784	-	"
908	9933	Piazzi XXI. 115	7.8	21. 16. 59.78	35'40	3	+ 3.419	- 21. 42. 26.02	35.08	.4	+12.132		•••	I
909	9934	34 Capricorniζ	4	21. 17. 14'17	31.21	4	+ 3'444	— 23. 7. 17.48	31.43	6	+15°209	 2785	 8815	1
910	9935	Piazzi XXI. 120	6	21. 17. 14.69	32.87	4	+ 2.657	+ 25. 28. 4.23	32.75	5	+15'209			1
911	9936	Piazzi XXI. 124	9	21. 17. 19'19	37'12	2	+ 1.749	+ 56. 37. 49.95	27:00		1			
912	9937	Lacaille 8811	6.7	21. 17. 19'91	39.04	3	+ 4,290	- 54. 25. 2·39	37:30	2	+15'214	•••		I
913	9938	Piazzi XXI. 137	7	21. 17. 22'99	41,10	3	- 0.200	+ 76. 18. 59.99	39°04 40°74	3	+15.512	•••	8811	
914	9939	Piazzi XXI. 119	7.8	21. 17. 27.13	35.41	3	+ 3.570	- 12. 47. 39 ['] 54	35.81	5	+15.217		•••	1
915	9940	Piazzi XXI. 121	8	21. 17. 51'10	37.07	2	+ 3'542	- 28. 26. II 26	35 °1 37*23	3	+15 ²² 1			1:
916	9941	35 Capricorni	6	21. 17. 53'12	32 '7 3		4 21/2-	_ 07 #4 5	1					
917	9942	Piazzi XXI. 133	7	21. 18. 7.63	32 73 35°78	5	+ 3'421	— 21. 54. 19·51	32.82	5	+15'245	2787		12
918	9943	Piazzi XXI. 123		21, 18, 10,42		3	+ 1.318	+ 63. 39. 36.29	35.39	3	+15.259			13
919	9944	Piazzi XXI. 125	8	21. 18. 21.63	37.23	2	+ 3'404	- 20. 55. 11°98	37.10	2	+15.562			I
920	9945	Piazzi XXI. 126	7	21. 18. 41.80	37'10	2	+ 3'293	- 14. 17. 57°37	37.24	3	+15.523			12
			'	41 00	35'72	2	+ 3.262	— 12. 22. 32.56	35.02	4	+15.292		[12

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille.	Piazzi.
921	9946	Brisbane 7027	8	h m s 21. 18. 47.09			s	0 / "			"			
922	9947	Piazzi XXI. 127		-	39,13	3	+ 4.577	 60. 7. 24·18	39,13	3	+15.596	•••	•••	
923	9948	Piazzi XXI. 142	-	21. 18. 48.11	38.95	3	+ 3.429	— 22. 25. 36.46	39.41	5	+15.597			127
923	9949	Lacaille 8820	7	21. 18. 54.19	35.76	3	+ 1.337	+ 63. 31. 10.90	35.03	3	十15.303		•••	142
925	9950	Piazzi XXI. 128	7 8⁺9	21. 18. 58.64	42.78	I	+ 4.433	— 57. 36. 13°17	42'78	I	+15.304		8820	•••
1923	9950	1 M22: AA1. 120	8.9	21. 18. 59°09	39.31	5	+ 3.294	— 14. 24. 30·50	39'08	6	+15.308		•••	128
9926	9951	69 Cygni	6.4	21. 19. 2.67	35°74	3	+ 2.446	+ 35. 57. 27.64	35.69	3	+15.312	2791		136
9927	9952	Piazzi XXI. 141	7	21. 19. 6.06	41.23	4	+ 1.730	+ 57. 14. 1.32	40.28	4	+15.312			141
9928	9953	Piazzi XXI. 130	7	21. 19. 7.81	37.21	2	+ 3.262	— 12. 38. 34°43	37:46	3	+15.316			130
9929	9954	Piazzi XXI. 131		21. 19. 10.70	36.44	I	+ 3.268	— 12. 48. I ·21	37.43	1	+15.319			131
9930	9955	5 Piscis Australis	7	21. 19. 11.42	35'75	3	+ 3.610	— 31. 57. 10 [.] 05	34'99	4	+15.320	2789	8825	129
9931	9956	Bradley 2792	7	21. 19. 16:08	42'77	2	+ 2'179	+ 46, o. 8'77	42°75	3	+15'324	2792		140
9932	9957	Piazzi XXI. 134	7.8	21, 19. 17:44	35.77	4	+ 3.260	— 12. 16. 45.87	35'01	4	+15 326			134
9933	9958	36 Capricornib	5.6	21. 19. 18:41	34.01	10	+ 3.429	- 22. 31. 15.14	32.76	5	+15.327	2790		132
9934	9959	Piazzi XXI. 135	8	21. 19. 20'56	40'01	4	+ 3.110	— 3. 8. 25 90	40.74	5	+15.358			135
9935	9960	Piazzi XXI. 146	8	21. 19. 44.50	39,13	3	+ 1.637	+ 59. 3. 2.74	40.27	2	+12.321		•••	146
9936	9961	Piazzi XXI. 138	7.8	21, 19, 44.93	40'05	4	+ 3'122	— 3. 19. 25°10	39.02	6	+15.321			138
9937	9962	Piazzi XXI. 139'		21, 19, 46,46	37.27	2	+ 3.156	- 3. 35. 55°40	37.43	3	+12,323	:::	···	139
9938	9963	35 Vulpeculæ		21, 20, 24,24	36'09	4	+ 2.637	+ 26. 53. 34.71	37 43 35'32	5	+15.384	2793		149
9939	9964	Piazzi XXI. 143		21, 20, 31,44	37.40	3	+ 3.564	- 12. 47. 42'93	37.22	2	+15.394		· · · · ·	143
9940	9965	Lacaille 8826	1	21, 20, 35,11	39.04	3	+ 4.282	- 60. 25. 13.86	39'04	3	+12.308		8826	
9941	9966	Piazzi XXI. 144	8.0	07 00 000	26.22						1			144
9941 9942	9967	70 Cygni		21, 20, 37.82	36.92	3	+ 3'297	- 14. 44. 27'17	37'12	2	+15'400		•••	150
9942 9943	9968	Piazzi XXI. 145		l	35'66	3 6	+ 2'440	+ 36. 24. 8.36	35'04	4	+15'400		•••	145
9943 9944	9969	Piazzi XXI. 147		21. 20. 43'53	33.28	1 -	+ 3.381	— 19. 51. 48°79	32'74	5	+15'405		•••	147
9944	9970	Lacaille 8832	1	21. 20. 53'16 21. 20. 53'55	40°14 32°81	5	+ 3'474 + 3'488	- 25. 8. 42.73 - 25. 54. 39.10	40'32 32'82	5	+12.414		 8832	148
		71												
9946	9971	Piazzi XXI. 151		21. 20. 53.68	37'27	2	+ 2 638	+ 26, 51, 46.07	37.72	2	+15.414			151
9947	9972	Piazzi XXI. 153	1	21. 21. 5'54	37.27	2	+ 2.248	+ 31. 30. 23'13	37.08	2	+15'426	***	•••	153
9948	9973	Piazzi XXI. 156		21. 21. 18.88	40.02	4	+ 1.972	1	37.00	3	+15.439		•••	156
9949 9950	9974 9975	Piazzi XXI. 157 Lacaille 8833		21. 21. 27.44	36.11	3	+ 2.198	_	35°73 35°03	4	+15.447 +15.456		8833	157 152
9951	9976	Piazzi XXI. 154		21. 21. 37.78	33'70	6	+ 3.359	 15. 0. 34'04	32.84	5	+15.456			154
9952	9977	Piazzi XXI. 159		21. 21. 51'45	35.80	4	十 2.192		35.56	2	+15.469		•••	159
9953	9978	Piazzi XXI. 158		21. 22. 9'42	35.77	1	+ 3.380		35.08	4	+15.486			158
9954	9979	6 Piscis Australis		21, 22, 14.86	35.64	3	+ 3.659		34.96	4	+15.491	2794	8837	155
9955	9980	2 Pegasi	5.6	21. 22. 28.69	32.65	7	+ 2.413	+ 22.55. 7.77	32'78	5	+15.204	2798		160
9956	9982	Piazzi XXI. 166	. 6.7	21. 22. 51.86	39.29	4	+ 1.661	+ 59. 2. 2.24	34'99	4	+15.222			166
9957	9981	22 Aquarii	3	21. 22. 52'20	33'37	17	+ 3.162	— 6. 17. 35°06	32.73	13	+15.25	2797		162
9958	9983	Piazzi XXI. 163		21. 22. 54.86	37.23	3	+ 3.000		36.92	3	+15.228			163
9959	9984	Lacaille 8843		21. 23. 2'45	32.73	7	+ 3'472		32.78	5	+15.232		8843	161
9960	9985	Piazzi XXI. 173		21. 23. 11'82	39.52	4	+ 0.779		40.46	3	+15.244			173
			1			ı	1	1	1	1		1		1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
				h m s			8	0 / 11			"			
9961	9986	71 Cygnig		21. 23. 21.96	31.43	4	+ 2.203	+ 45. 48. 56.14	32.2	8	+15.223	2799	•••	168
9962	9987	Piazzi XXI. 170	8	21, 23, 41'29	37'70	1	+ 1.881	+ 54. 41. 56.68	36.44	I	+15.21	•••	•••	170
9963	9988	Piazzi XXI. 167	8	21. 23. 47.54	39'45	4	+ 3.176	- 7. 1.56·69	38.32	4	+15.276	•••	•••	167
9964	9989	Piazzi XXI. 164	8.9	21. 23. 49 05	39'45	5	+ 3.232	- 28. 36. 47.14	39'42	5	+15.24	•••	•••	164
9965	9990	Piazzi XXI. 165	8	21, 23, 53'21	40'95	3	+ 3'402	— 21. 24. 6'28	39*41	5	+15'582			165
9966	9991	Piazzi XXI. 174	7	21. 24. 21.95	37.22	2	+ 2.714	+ 23. 7.13.76	37'29	2	+15.608			174
9967	9992	Piazzi XXI. 183	8	21. 24. 25.69	41.12	3	+ 1.131	十 65. 56. 20.84	37°41	2	十15.610		•••	183
9968	9993	Piazzi XXI. 169	8•9	21, 24, 29'10	38.25	5	+ 3.230	— 28. 37. 30°73	37:37	4	+15'614		•••	169
9969	9994	Piazzi XXI. 171	6.4	21, 24, 33'00	35'72	2	+ 3.327	— 16. 55. 24°14	34.96	4	+15.619	•••	•••	171
9970	9995	7 Oephei	6	21. 24. 34.20	36.09	3	+ 1.120	+ 66. 5.25.14	35.03	4	十15.620	2805		185
9971	9996	Piazzi XXI. 172	8.9	21, 24, 34'20	36.68	2	+ 3*284	— 14. 10. 36·52	34 . 96	6	+15.620		,	172
9972	9998	Piazzi XXI. 178,	7.8	21. 24. 56.83	37:28	2	+ 2.722	+ 22, 40, 8.31	37:24	2	+15.640			178
9973	9997	Piazzi XXI. 175	8.9	21, 24, 56'90	38.63	3	+ 3.176	— 7. 5. 57 ⁻ 47	39'70	2	+15.640			175
9974	9999	Piazzi XXI. 176	8.9	21. 25. 5'77	39'34	5	+ 3'162	— 6. 8. 38·o ₇	39.03	4	+15.648	•••		176
9975	10000	Piazzi XXI. 177	6'7	21. 25. 16.35	34.07	7	+ 3.284	— 14. 12. 44.59	32.22	3	+15.628		•••	177
9976	10001	Lacaille 8847	8	21. 25. 21.18	38'71		+ 4'125	- 51. 34. 4 ¹ 13	38.41		+15.663		8847	
9977	10002	Brisbane 7046	7.8	21. 25. 23'09	38.77	3	+ 4.146	-	-	3	+15'665	•••		
9978	10003	Piazzi XXI. 182	8.0	21. 25. 27.99	37.25	3 2	+ 3.079	— 52. 7. 56'12	38'77	3		•••	•••	182
9979	10004	Piazzi XXI. 179	8	21, 25, 34,45		_	+ 3'395	— 0, 30, 14'46 — 21, 10, 25'65	37'10	2	+15'669	•••		
9980	10005	37 Capricorn	7	21. 25. 34 45	37'44 32'86	6	+ 3.389	- 20. 48. 53.85	37 . 23 32.75	3 5	+15.675 +15.675	2800		179 180
													٠	
9981	10006	38 Capricorni	7	21. 25. 37.68	33.38	5	+ 3'392	- 20. 58. 45'90	32'83	5	十15.648	2801		181
9982	10007	Lacaille 8851	7	21. 25. 49'15	32.82	5	+ 3'446	— 24. 11. 3'17	32.87	5	+15.688	•••	8851	184
9983	10008	Piazzi XXI, 186	8	21. 25. 53.90	37:28	2	+ 3,516	- 9. 48. 57 . 33	37 '27	. 2	+15'693	***		186
9984	10009	P1azzi XXI. 187	8	21, 26, 4.67	37 . 81	1	+ 3'374	- 19. 58. 28·92	37.77	2	十15.702	•••		187
9985	10010	Piazzi XXI. 191	7	21. 26. 13'72	37 79	2	+ 2'334	+ 41. 34. 13.18	36.82	I	+15.410			191
9986	10011	Piazzi XXI. 194	7:8	21. 26. 16'49	38.06	3	+ 1.705	+ 58. 41. 28°04	36.4	4	+15713			194
9987	10012	8 Cepheiβ	3	21. 26. 29 99	32'41	3	+ 0.811	+ 69. 50. 15.29	33.00	16	+15.725	2811	·	198
9988	10013	8 Piscis Australis	5.6	21. 26. 36.26	32'74	5	+ 3'493	— 26. 54. 10'47	32.81	5	+15.731	2802	8853	188
9989	10014	Piazzi XXI. 190	6.4	21. 26. 40'71	35'52	3	+ 3'140	- 4. 4 ² . 54'39	34'99	4	+15'735			190
9990	10015	7 Piscis Australis	7	21. 26. 53'10	35.40	3	+ 3.626	- 33. 46. 53·35	35'07	4	+15.746	2803	8855	189
9901	10016	Piazzi XXI. 196	7 · 8	21. 26. 53.25	35'82		L 21422	1. 00 45 454						
	10017	Piazzi XXI. 192	-	21. 26. 58.92	35 02	4	+ 2'429 + 3'068	+ 37. 47. 55.37	42.67	I	+15.746	•••	•••	196
	10018	Piazzi XXI. 195	, ,	21. 27. 1'97	37 79 35 78	2	1 1	+ 0. 14. 49.80	37'79	I	十15.751	•••	•••	192
	10019	Piazzi XXI. 193	7.8	21. 27. 10'58	35 %		+ 2.736	+ 22. I. 33.55	35.68	3	+15'754	***	•••	195
	10020	Piazzi XXI. 205		21. 27. 38.85	37 27 42'74	4 1	+ 3°359 + 1°707	一 19. 7.31 [.] 75 十 58.50.34 [.] 38	37 '72 40 '2 6	2	+15761 +15787		•••	193 205
		C!												
	10021	73 Cygniρ	_	21. 27 46.68	32.09	7	+ 2.252	+ 44. 51. 52.02	32.30	7	十15.794	2810		202
9997	10022	39 Capricorni€	5	21. 27. 50'10	32'13	9	+ 3.375	— 20, 12, 4 [.] 95	31.66	5	+15.797	2806		197
9998		Piazzi XXI. 200	7	21. 27. 59'45	37'43	1	+ 2.710	+ 23.43. 9.71	37.07	2	+15.805			200
9999		72 Cygni	5	21. 28. 2'31	35.81	r	+ 2.434	+ 37. 47. 49.61	34.77	6	+15.808	2809		203
10000	10025	Piazzi XXI. 199	7	21. 28. 8.76	37'4 2	3	+ 3.358	- 19. 10. 20°00	37'20	3	+15.814			199

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Meau Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835.0.	Bradley.	Lacaille.	Piazzi,
10001	10026	Lacaille 8856	6.7	h m s	20.00		8	0 / //		_	,,		00.46	
- 1	10027	Piazzi XXI. 201	•	21. 28. 9.80	39.88	9	+ 4.397	— 58. 10. 43°37	40.24	5	+15 815	•••	8856	•••
î	10027	Lacaille 8857	7.8	21. 28. 23.72	38.75	4	+ 3.370	— 19. 58. 1·59	37.59	5	+15.827	•••	··· i	201
10003	10020	Piazzi XXI. 210	7·8 8	21. 28. 26.88 21. 28. 37.22	39.06	3	+ 4.132	— 52. 18. 39·20	39.06	3	+15.829	•••	8857	
۱.	10030	Piazzi XXI. 208	8	21. 28. 39.91	36.49	6	+ 2.23	+ 30. 16. 29.15	37 '39	3	+15.840	•••	""	210
10005	10030	1 18271 AAI, 208	0	21. 28 39 91	39.13		+ 2.999	+ 5. 5. 2.97	40.81	3	+15.842	•••		208
10006	10031	Lacaille 8863	8	21. 28. 40 02	39°47	5	+ 3.475	— 26. 10. 56·46	39*38	5	+15.843		8863	204
10007	10032	Lacaille 8859	7	21. 28. 40.65	39.13	3	+ 4.164	— 53. 5. 56°04	39.13	3	+15.843		8859	•••
10008	10033	Piazzi XXI. 206	7.8	21. 28. 42'10	37.26	2	+ 3'322	— 16. 59. 22°3 0	37.11	2	+15.842	•••		206
	10034	Brisbane 7053	8	21. 28. 43.49	39.03	3	+ 4'093	— 51. 13. 44·15	39.03	3	+15.846	•••	•••	
10010	10035	Lacaille 8858	6.7	21, 28, 51.88	39.46	3	+ 4'309	— 56. 28. 43 [.] 53.	39.46	3	+15.823		8858	
10011	10036	Piazzi XXI. 207	8.9	21, 28, 53,93	37.10	2	+ 3.219	— 28. 37. 52°06	37.13	2	+15.855			207
10012	10037	23 Aquarii	5	21. 28. 57.94	32.36	10	+ 3.196	— 8. 35. 23 [.] 67	31.81	5	+15.858	2808		209
10013	10038	Piazzi XXI. 211	8	21. 29. 0.05	40'76	ı	+ 2.999	+ 5. 6.57.97	36.31	4	+15.860	•••		2I I
10014	10039	Piazzi XXI. 215	7	21. 29. 3'06	35'72	2	+ 2.612	+ 29. 19. 1°26	34.75	3	+15.863	•••		215
10015	10040	Piazzi XXI. 212	7	21. 29. 10'95	35.85	2	+ 3,301	— 15. 38. 56·3o	35.74	3	+15.869		•••	212
10016	10041	Piazzi XXI. 213	7	21. 29. 12.23	35.85	1	+ 3.016	+ 3. 56. 43.80	35.11	4	+15.870			213
10017	10042	Piazzi XXI. 214	7·8	21. 29. 25.80	35.82	ı	+ 3.331	— 17. 36. 1·87	35'76	3	+15.882			214
10018	10043	Piazzi XXI, 216	8	21. 29. 30'09	37.41	3	+ 2.988	+ 5.53.30.06	37.22	3	+15.886			216
10019	10044	3 Pegasi	6	21. 29. 30'57	32.85	6	+ 2 988	+ 5.52.49.88	32.77	5.	+15.884	2812		217
10020	10045	Piazzi XXI. 221	8	21. 29. 33.89	42.79	2	+ 1.296	+ 61. 3. 56.62	42'79	2	+15.891			221
10021	10046	5 Pegasi	5.6	21. 30. 2.38	33,13	6	+ 2'797	+ 18. 34. 48.24	32'73	5	+15,912	2814		219
10022	1 1	Piazzi XXI, 218	i -	21. 30. 14.85	39.73	4	+ 3'287	- 14. 47. 54.61	37'23	3	+15'926	l'		218
10023	10048	4 Pegasi		21. 30. 16.08	33.89	6	+ 3,000	+ 5. 1.51.13	33.43	8	+15'927	2813		220
10024	1 1	74 Oygni	l	21. 30. 20'46	37.46	4	+ 2.398	+ 39. 40. 29.88	37.47	4	+15.930	2818		222
10025		Brisbane 7056		21. 30. 25'16	39.77	4	+ 4.390	— 58. 21. 30 01	40'10	3	+15.935			•••
10026	10051	Piazzi XXI. 229	7.8	21. 30. 29*30	37.81	2	+ 1.330	+ 65. o. 19 [.] 68	37'43	3	+15'938			229
10027	1 -	40 Capricorniγ	1 -	21. 30. 56.61	32.99	8	+ 3.326	- 17. 24. 12°01	31.67	5	+15.963	2815		223
10028	1 -	24 Aquarii		21. 31. 1'20	37.32	4	+ 3.083	- o. 47. 37.96	36.23	5	+15'967	2816		224
10029	1 1	Piazzi XXI. 228	I "	21. 31. 7'00	37 34	2	+ 2'427	+ 38. 34. 37.53	37.40	3	+15.972			228
10030	1	25 Aquarii	1 -	21. 31. 10.99	32.81	5	+ 3.021	+ 1. 30. 20'33	32.76	6	+15'975	2817		225
	*****	Lacaille 8874		a. a. rrifo	20.22		1 4964	10 TO 01168	20.82	2	+15'981		8874	
10031		Piazzi XXI. 227	1 -	21. 31. 17.59	39.73 37.07	3 2	+ 4°064 + 3°052	- 50, 50, 21 68 + 1, 23, 49 81	39°73 37°40	3	+12.986			227
10032		Piazzi XXI. 226		21. 31. 22 54	35.74	2	+ 3 360	— 19. 38. 19·38	34.83	.3	+15.986			226
10033		Piazzi XXI. 236		21. 31. 31.99	39.00	3	+ 1.323	1	40.54	2	+12,382			236
10035	-	Lacaille 8876	1	21. 31. 55.45	39'77	4	+ 4'366		38.77	3	+16.012		8876	
		Piazzı XXI. 230	7.8	21. 32. 9.66	04.01		± 2110	— 22. 40. 25.07	37.20	,	+16.027			230
_	10061	Lacaille 8877		21. 32. 12'08	37°24 39°77	2	+ 3.408	- 58. 4. 16·37	39.77	3 4	+16.05	:::	8877	
10037		Piazzi XXI. 231		21. 32. 12 08	40'03	4	+ 3 403	- 50. 4. 10 37 - 22. 24. 27 41	39.06	6	+16.031			231
10030	_			21. 32. 13 70	39.77	4	+ 4.360	- 58. 1. 45.86	38.77	3	+16.031		8878	-31
10039				21. 32. 25.86	41'29	6	+ 4.229	- 55. 14. 52°36		3	+16.043		8881	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°C.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession 1835°0.	Bradley.	Lacaille.	Piazzi.
10041	10066	Piazzi XXI. 232	8	h m s			8	0 / //	22.26		#16 ⁰ 42			23
10041		Lacaille 8882	8.9	21. 32. 26.05	37.45	3	+ 3.596	— 15. 35. 16·85	37.36	4 1	+16'042	""	8882	-
10043		Lacaille 8886		21. 32. 28.55	39'77 38'69	2 2	+ 4°253 + 3°854	- 55, 48, 11 [,] 48 - 44, 14, 23 [,] 70	39 .74 38.69	2	+16.044		8886	
10044		Piazzi XXI. 233		21. 32. 29 13	35.40	3	+ 3 373	- 20, 33, 6.97	34'94	4	+16'047	:::		23
10045	1	42 Capricorni	6	21. 32. 34.22	37.45	7	+ 3.584	- 14. 46. 46 ·97	39.29	5	+16.020	2820		23
10046	1	•		21. 32. 36.41	31.4	6	+ 3'429	— 24. o. 18 [.] 94	31.43	5	+16051	2819	8893	234
10047	1 -	Piazzi XXI. 237		21. 32. 42'04	37.20	3	+ 3.041	+ 0. 33. 38.90	37:26	3	+16.026			23
10048	1	Lacaille 8884		21. 32. 42:38	40.81	4	+ 4'270	— 56. 13. 19 [.] 08	40.81	4	+16.026	•••	8884	
10049 10050	1 .	Piazzi XXI. 241		21. 32. 47'10 21. 33. 26'19	35°76 32°38	3 11	+ 3.326 + 1.233	+ 61. 33. 29.68 - 19. 36. 50.17	35°04 31'80	6	+16.092	2821		24 23
10051	10076	Piazzi XXI. 239	8.0	21. 33. 28.96	37.08	2	+ 3.078	— 0. 24. 3·13	37°32	4	+16.098			239
10052	1 '	9 Cephei		21. 33. 29'31	33.36	12	+ 1.615	+ 61. 20. 20.52	33.31	7	+16.008	2830		24
10053	10078	. Piazzi XXI. 240		21. 33. 41.90	36.93	3	+ 3'201	- 9. 12. 46·23	37'11	2	+16.100		•••	240
10054	1	75 Cygni	6.4	21. 33. 42.85	35'77	2	+ 2.341	+ 42. 31. 38.42	35.03	4	+16.110	2826	.,,	240
10055	10080	26 Aquarii	6	21. 33. 45.25	32.85	5	+ 3.065	+ 0. 32. 15'64	33°75	5	+16.115	2822		242
10056		Piazzi XXI. 248		21. 33. 50.62	35.78	r	+ 1.828	+ 56. 44. 39'92	35.20	3	+16.116			24
10057		Piazzi XXI, 243		21. 33. 59:30	32.83	4	+ 3.367	— 20. 22. 12 [.] 21	32.84	5	+16'124			24
10058 10059	, -	7 Pegasi		21. 34. 0'25	36.39	8	+ 3.003	+ 4. 55. 56.25	35.81	8	+16.152	2824	•••	24!
10059	1	44 Oapricorni	6 6.7	21. 34. 3.88 21. 34. 29.51	36°12	2	+ 3.584 + 3.581	+ 10. 4. 30·67	36'28 35'06	8 4	+16'151 +16'151	2823 2827		249
10061	10086	76 Oygni	6.7	21. 34. 56'43	35°74	2	+ 2.407	+ 40. 3.31.82	32.10	4	+16.123	2831		ora
10062	10087	45 Capricorni	6	21, 35, 0.06	33.03	5	+ 3.591	- 15. 30. 6·54	32.73	5	+16.122	2828		252 251
-	10088	Piazzi XXI. 253	6.4	21. 35. 3.95	37'10	2	+ 2.23	+ 34. 45. 38.95	37'19	4	+16.180			253
	10089	9 Piscis Australis	4'5	21. 35. 6'24	31.72	6	+ 3.600	- 33. 46. 29·86	31.87	5	+16'182	2825	8901	250
10065	10090	Piazzi XXI. 256	7.8	21. 35. 14'46	37*11	2	+ 1.864	+ 56. 50. 4.40	37'11	2	+16.189			256
	10091	Brisbane 7076	7	21. 35. 29.13	39.96	6	+ 3.953	- 48. 9. 29·59	39.96	6	+16'202	.,,		
	10092	Piazzi XXI. 255	8	21. 35. 43.64	35.2	3	+ 2.928	+ 10. 20. 58.32	34.99	4	+16.214			255
	10093	77 Cygni	5.6	21. 35. 45.09	38.22	5	+ 2.404	+ 40. 19. 34.35	35'48	5	+16'215	2836		259
	10095	Piazzi XXI. 261	7 ^{.8}	21. 35. 45.83 21. 35. 55.09	38.59 34.11	8	+ 3.148 + 3.402	- 5. 29. 0.95 + 40. 17. 47.45	37·18 39·49	3 5	+16.519 +16.519			254 261
0071	10096	8 Pegasi	2'3	21. 36. 4.93	32.79	7	+ 2.946	+ 9. 7. 18.70	22160			2822		
	10097	Bradley 2833	7.8	21. 36. 7.03	39.57	5	+ 3.507	- 9. 47. 28·55	33'60 38'23	6	+16'232	2835 2833	•••	260
	10098	46 Capricornicl	6	21. 36. 12.31	36.28	10	+ 3.508	- 9. 47. 28 55 - 9. 50. 10 38	35°04	7	+16.534	2834	•••	257 258
	10099	8ο Oygniπ ¹	4.2	21. 36. 14.28	33.11	9	+ 2.155	+ 50. 26. 19.26	32.18	6	+16.540	2845		25°
∞75	10100	Piazzi XXI, 262	7	21. 36. 23.41	36.42	3	+ 2.754	+ 22. 3. 51.37	32.31	3	+16.548			262
	10101	Bradley 2841	6.4	21. 36. 28.85	35.82	2	+ 2.402	+ 40. 24. 12'29	35'73	3	+16.252	2841		265
	10102	9 Pegasi	4.2	21. 36. 42.10	33.41	5	+ 2.839	+ 16. 35. 48.68	32.80	7	+16.563	2837		264
- 1	10103	78 Oygniμ	5	21. 36. 46.08	32.40	6	+ 2.656	+ 28. 0. 0.72	32.13	. 5	+16.267	2839	•••	266
	10104	Piazzi XXI. 267	8	21. 37. 0°41 . 21. 37. 10°56	37 '24 33 '24	2 5	+ 2.656	+ 28. 1. 46'37 + 24. 53. 23'55	37 ⁻²² 33 ⁻ 73	3. · 7	+16.279 +16.286	 2848		267 269

No.	Taylor's No.	Star's Name.	Magnitude.	Mean.R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835'c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille,	Piazzi,
18001	70106	Piazzi XXI. 277	7.8	h m s	40.00		B	0 / "			"			
10082		Lacaille 8908	6·7	21. 37. 14.43	39'97	4	+ 1.872	+ 56. 59. 1.04	39°54	5	+16.595	•••		27
- 1	10108	47 Capricorni	6.4	21. 37. 18 ⁹ 7 21. 37. 27 ⁹ 8	39'12	3	+ 4.274	— 57. 2. 2·35	39'12	3	+16.296	-0-0	8908	
1	10100	Lacaille 8912	6	21. 37. 27 98	33.69	4	+ 3.510	— 10. 2. 0·65	32.82	-5	+16.303	2838		26
10085	- 1	Piazzi XXI. 273	7.8	21. 37. 33.67	39°73 41°74	4 2	+ 3.938 + 2.755	- 48. 3. 1'01 + 22. 8.21'20	39°73 37°76	4 6.	+16.302		8912	 273
	10111	Piazzi XXI. 274	8	21. 37. 33 [.] 69	39.76	3	+ 2755	+ 22. 9.42.09	36 ·2 8	. 2	+16.307			27.
10087	10112	48 Capricorniλ	5.6	21. 37. 38.78	33'72	3	+ 3.239	— 12. 7. 23 [.] 87	33.53	.8	+16.312	2844		27
	10113	Piazzi XXI. 272	8	21. 37. 46.08	37.06	3	+ 3.138	- 4. 53. 1.50	37'34	4	+16.318			27
- 1	10114	50 Capricorni	6.2	21. 37. 47.53	35.79	3	+ 3.244	— 12. 26. 57'11	35.03	4	+16.319	2846		27
10090	10115	Lacaille 8914	8	21. 37. 49*59	38.74	3	+ 3.952	— 48. 32. 8·88	38'74	3	+16.321		8914	•••
10091	10116	49 Capricorniδ		21. 37. 55.61	32.85	13	+ 3:307	— 16. 52. 19 [.] 94	31.40	5	+16.322	2847		27
- 1	10117	10 Piscis Australis θ	5	21. 38. 2.29	31.84	5	+ 3.220	— 31. 39. 28·09	33'35	5	+16.332	2842	8917	27
10093	10118	Piazzi XXI. 281	7	21. 38. 14.10	35.82	2	+ 2'195	+ 48. 30. 49.29	35.16	3	+16.342			28
10094	10119	Piazzi XXI. 285	5.6	21. 38. 27.48	35.85	2	+ 1.832	十 58. 1.31.79	35.13	3	+16.323			28
10095	10120	Bradley 2851	7	21. 38. 28.54	36'46	4	+ 2713	+ 24. 49. 34.33	37 34	5	+16.354	2851	•••	27
-	10121	12 Pegasi		21. 38. 29:32	33'79	4	+ 2.756	+ 22. 11. 27.76	33.12	6	+16.322	2850		27
10097	10122	Piazzi XXI. 283		21. 38. 46 04	36.49	4	十 2.757	+ 22, 11, 18.18	35'49	3	+16.369	•••		28
10098	10123	Piazzi XXI. 280		21. 38. 49'34	37 '09	2	+ 3.306	— 16. 50. 15 [.] 09	37.2	4	+16.375	•••		28
10099	10124	27 Aquarii	5.6	21. 38. 51.86	32.86	. 5	+ 3'046	+ 1. 55. 35.46	33'70	5	+16.374	2849	•••	28
10100	10125	Bradley 2852	7	21, 38, 53'40	37'14	2	+ 2.715	+ 24. 48. 7.88	37.81	1	+16,322	2852		28
10101	10126	Lacaille 8921		21. 39. 6.41	39.05	3	+ 3.909	— 47. 22. 20°65	39.10	3	+16.386		8921	
10102	•	Lacaille 8922		21. 39. 18.05	38.73	3	+ 3'942	— 48. 29. 18·59	38'73	3	+16.392		8922	 .
10103		II Cephei		21. 39. 28.31	35.62	7	+ 0.893	十 70. 33. 9:36	34'54	8	+16.402	2856	•••	29
10104	10129	Piezzi XXI. 288		21. 39. 29.06	38.23	5	+ 1.866	+ 57. 28. 1.89	38.34	5	+16.406		***	28
10105	10130	Piazzi XXI. 293	8	21. 39. 43.69	37.47	1	+ 1.141	+ 68. 17. 53.66	37.46	3	+16.412	•••	•••	29
	10131	Piazzi XXI. 286	1 -	21. 39. 47.45	36'92	3	+ 3.407	— 23. 34. 54 · 21	37.17	3	+16'420			2
-	10132	Piazzi XXI, 287		21. 39. 55'39	37.32	3	+ 3.072	- 0. 33. 33 04	37.24	3	+16'427	•••		2
	10133	Piazzi XXI. 289 Piazzi XXI. 290	-	21. 40. 10'98	37.12	2	+ 2.931	+ 10, 24, 50.68	37'33	3	+16'440	•••	•••	28
	10134	Lacaille 8928	1 -	21. 40. 23.06 21. 40. 32.71	33°76 39°4 2	3	+ 3.122	- 6. 9. 55°19 - 55. 25. 2°34	32.81 39.4 2	3	+16.451		8928	29
10111	10136	10 Cephei	4.2	21. 40. 41.16	32'58	5	+ 1.730	+ 60. 21. 39.89	31'79	5	+16.464	2857		29
10112	10137	81 Cygniπ ²	5	21. 40. 42'18	31.43	3	+ 2.207	+ 48. 32. 53.42	32.75	10	+16.462	2855		2
_	10138	Piazzi XXI. 291	7	21. 40. 45 70	33.84	6	+ 3.255	— 13. 29. 17.29	32.85	5	+16.469			2
10114	10139	78 Draconis	5	21. 41. 1'02	32.86	4	+ 0.785	+ 71. 33. 52.93	31.85	5	+16.482	2861		3
10115	10140	Piazzi XXI. 294	6.4	21. 41. 8.08	35.64	3	+ 3.314	— 17. 36. 38·04	34'97	4	+16.488			2
10116	10141	Piazzi XXI. 298	6.7	21. 41. 11.67	38.32	8	+ 2.23	+ 35. 49. 2'12	37'91	7	+16.491			29
10117	10142	Piazzi XXI. 299		21. 41. 14.55	37'10	2	+ 2'596	+ 32. 1.58.07	37.45	2	+16.493			2
81101	10143	Piazzi XXI. 296	7.8	21. 41. 20'94	37.08	3	+ 3.304	— 16. 57. 22°52	37.35	4	+16.499			29
10119	10144	Piazzi XXI. 300		21. 41. 34.44	35.63	3	+ 3.013	+ 4. 26. 47.58	34.98	4	+16.209]		30
TOTZO	10145	Brisbane 7090	. 8	21. 41. 38 90	39.10	3	+ 3.988	— 50. 21. 19'94	39'10	3	+16.213			۱

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°O.	Mean Dec., 1835°c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
	Ì			h m s			8	0 / //	37.18		#16'532			201
- 1	10146	Piazzi XXI. 301	8	21.42. 0.66	37.07	2	+ 3.410	— 24. 2. 4·24	37 18 32'74	. 4	+16.246	2858		301 304
	10147	13 Pegasi	6	21. 42. 17.80	32.82	6	+ 2.848	+ 16. 31. 15 [.] 83 - 19. 23. 17 [.] 26	35'05	4	+16.224			303
-	10148	Piazzi XXI. 303	6.4	21. 42. 31 '73 21. 42. 32 '94	35'71 31'69	3 6	+ 2.647	+ 29. 24. 29.48	33.12	7	+16.228	2859		305
	10149	14 Pegasi 12 Cephei	5 6	21, 42, 32 94	35.75	3	+ 1.768	+ 59. 55. 43'26	35.00	4	+16.228	2862		306
10125	10150	12 Cepner		21. 42. 33 43	35 /3	"	- 1,00	1 39. 33. 43 = 0	33	· '	' "			
10126	10151	Piazzi XXI. 309	8.9	21. 43. 8.88	37 '09	2	+ 1.910	+ 57. 5. 18.08	37'39	3	+16.284			309
10127	10152	Piazzi XXI. 310	8	21. 43. 9'39	37 '68	2	+ 1.002	+ 57. 11. 42.12	37`47	4	+16.288		•••	310
10128	10153	Piazzi XXI. 307	8	21. 43. 36'91	37 °03	3	+ 3.313	— 17. 50. 13'49	37.31	4	+16,610		•••	30
J0129	10154	Piazzi XXI. 313	8	21. 43. 39 66	37.25	2	+ 2.370	+ 43. 7. 18.29	37 '48	4	+16.612			31
10130	10155	Piazzi XXI, 311	7.8	21. 43. 46.86	35'76	3	+ 2.936	+ 10, 19, 11'76	35°04	4	+16.618	'''	'''	31
TOT 2 T	10156	Piazzi XXI. 312	7	21. 43. 49'49	37:32	3	+ 2.813	+ 19. 3.21.82	37.03	3	+16.620			31
	10157	Gruis	1 -	21. 43. 54 72	31.84	5	+ 3.629	— 38. 8. 14.02	31.67	5	+16.625		8951	30
10133	1			21. 44. 5'55	37.22	3	+ 2.888	+ 13. 49. 57.20	37'18	4	+16.634			31
10134	_			21. 44. 8'77	32.28	6	+ 3'134	- 4.45.52.06	32.82	6	+16.636			31
10135	1		_	21. 44. 17.56	32.83	15	+ 3'262	— 14. 19. 29.45	31.42	5	+16.643	2860		31
								1.6			1 76,640	2865		
•	10161			21. 44. 28'97	39.90	6	+ 1.754	+ 60. 30, 19 25	39'95	6	+16.653 +16.653		···	3
10137		_	1	21. 44. 35 04	37.45	2	+ 3'348	— 20. 47. 10 [.] 96	38.40	4	+16.658		8950	3
10138	1 -			21. 44. 35.84	38.40	3	+ 4'296	- 58. 40. 34'10 - 53. 14. 19'00	38.43	3	+16.679		8953	
10139	10164	1	1	21. 45. 0.83	38.73 32.87	3 5	+ 4.066	+ 28. 1. 26.46	32.85	5	+16.682	2863		3:
1014	10105	12 1 okası	"	21. 43. 6 24	32.07]	7 20//	1, 20, 1, 20 40] 32 23		,			3-
1014:	10166	Piazzi XXI. 320	. 6.7	21. 45. 33'14	32.85	5	+ 3.137	– 5. 2. 48·51	32'70	5	+16'704			3:
1014	2 10167	16 Pegasi	. 5.6	21. 45. 33 63	32.82	5	+ 2.724	+ 25. 9. 5'44	32.80	5	+16'705	2864		3:
1014	10168	Piazzi XXI. 322	. 7	21. 45. 43.54	35°77	3	+ 2.993	+ 6. 5. 16.96	35.00	4	+16'712			3
1014	4 10169	Piazzi XXI. 323	. 7	21. 46. 0.33	35'75	3	+ 3'284	— 16. 1. 56.68	35.02	4	+16.726		•••	3
1014	10170	Piazzi XXI. 328	. 8	21, 46, 8,42	37.03	3	+ 1.750	+ 60. 50. 38.53	37.33	3	+16.734			32
1014	5 10171	Piazzi XXI. 325	1 7.8	21. 46. 19'91	37.88	r	+ 2.220	+ 35. 21. 10.85	37*35	4	+16.743			3:
	7 10172		1	21. 46. 25.79	35.62	3	+ 3.648			4	+16.747		8964	3
	3 10173			21. 46. 38.24	36.42	7	+ 4.125		35.88	8	+16.755	 	8962	
	10174	' I		21. 46. 46.69	38.75	3	+ 4.333			3	+16'763		8959	۱.,
	10175	'l 		21. 46. 51.06	35*79	3	+ 2.052			4	+16.766			3
											1	İ		
_	1 10176			21. 47. 2'96	35°79	3	+ 3.654		36.33	5	+16.777 +16.778	""	8966	3
_	2 10177			21. 47. 3'51	40.03	16	+ 3.626		III.	17	+16.786	""	1	3
	3 10178			21. 47. 15'36	37.42	3 10	+ 3°552 + 3°655		37'34 38'92	3 10	+16'790			3
	4 10179 5 10180			21. 47. 20 12	39 ²⁴	2	+ 3.055 + 1.828			3	+16.493			3
1015	2 10190	,		/5 21	3/ 13	-	1020	1 39.33. 3 12	37 43	3	130,793	"		'
1015	6 1018:	Bradley 2867	8	21, 47, 33'30	39.76	7	+ 2.095	+ 53. 13. 18.09	40.22	5	+16.800	2867		3
	7 1018	Bradley 2868		21. 47. 33'43	35.80	3	+ 2.012	+ 55. 26. 9.13	35.12	3	+16.800	2868		3
	8 1018			21. 47. 40.57	35'77	3	+ 3.318			4	+16.802			3
1015	9 1018			21. 47. 56.50	37.11	2	+ 3.337	•		4	+16.819			3
TOTA	1018	Piazzi XXI. 337	7.8	21. 48. 18.64	37'74	2	+ 2.556	+ 35. 22. 4.80	37'34	4	+16.837			3

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date.	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Bradley.	Lacaille,	Piszzi
				h m s			ß				,, 1.51940			339
	10186	Piazzi XXI. 339	7.8	21. 48. 41.27	37.26	2	+ 2.801	+ 20, 27, 31,21	37.73	3	+16.823	•••	•••	338
	10187	Piazzi XXI. 338	7	21. 48. 48'44	35.71	3	+ 3.278	— 15. 54. 13 [.] 67	35.06	4	+16.859	•••		342
0163	10188	Piazzi XXI. 342	7.8	21. 48. 52.83	37.11	2	+ 2.803	+ 20. 22. 43 43	37.40	3	+16.863	2869	•••	34I
- 1		17 Pegasi	5	21. 48. 53.89	32.79	7	+ 2.927	+ 11. 17. 45.52	32'74	5	+16'874		8973	34-
0165	10190	Lacaille 8973	6'7	21. 49. 5.72	38.75	3	+ 4.171	— 56, 40, 4°34	3 ⁸ '75	3	+10 6/4	•••	09/3	•••
0166	10191	Bradley 2871	7	21. 49. 8'04	39 ·9 6	5	+ 2.108	+ 53. 9. 6'18	38•35	7	+16.876	2871		346
10167	10192	Lacaille 8976	6	21. 49. 18.12	35'77	3	+ 3.660	— 39. 10. 46°32	35.40	3	+16.882	•••	8976	340
10168	10193	Piazzi XXI. 349	7.8	21. 49. 19.64	40'92	6	+ 1.628	+ 62. 57. 27.84	40°07	6	+16.882		•••	349
10169	10194	13 Cephei	7	21. 49. 20.60	37:39	3	+ 2.009	+ 55. 49. 53.48	37.70	2	+16.886	2872	•••	347
10170	10195	Piazzi XXI. 344	7	21. 49. 30.43	35'77	3	+ 3'244	— 13. 27. 3°46	35,01	4	+16.893		•••	344
10171	10196	Piazzi XXI. 343	6'7	21. 49. 31.23	32.72	6	+ 3.363	— 21. <u>5</u> 8. 0'01	32.83	5	+16.893			343
10172	1 - 1	Bradley 2870	6'7	21. 49. 34'42	32.79	5	+ 3.120	— 6. 12. 12'12	32.80	5	+16.896	2870	•••	345
10173	1 1	Piazzi XXI, 348	7	21. 50. 17 97	35.79	3	+ 3'476	— 29. 24. 16 ³ 3	35.00	4	+16.931	***	***	348
10174	10199	Lacaille 8979	7	21. 50. 35.82	38.40	3	+ 4'052	— 53. 51. 33 [.] 83	38°70	3	+16'943		8979	***
10175	10200	Indi€	5.6	21. 50. 43*32	40 · 61	7	+ 4.193	- 57. 27. 43°I2	40.32	5	+16'947	•••	8975	•••
10176	10201	79 Draconis	6.4	21. 50. 48.06	39'95	5	+ 0'746	+ 72. 55. 17 [.] 71	38*04	8	+16.923	2880	.,,	357
•	10201	Piazzi XXI. 350	8	21, 50, 58.84	37'35	3	+ 3,160	- 7. 3. 35 [.] 80	36.98	3	+16'962		,	350
10177	1	Piazzi XXI. 352	8	21. 51. 15.64	39,30	6	+ 3,306	— 18, 10, 23.91	39'97	6	+16'975	.,,		352
	10204	12 Piscis Australis		21 51. 20.65	39 90	5	+ 3'471	— 29. 14. 33'22	33,11	7	+16.980	2873		351
10179 10180	, ,	Piazzi XXI. 353	8	21. 51. 33'43	37.13	3	+ 3.040	+ 0, 8, 12,48	37 '34	3	+16.089			353
							1				- L-x-roos	ļ		254
10181	1 1	Piazzi XXI. 354		21. 51. 52'16	37.06	2	+ 3'415	— 25. 47. 48'99	37 '02	3	+17'003	 2874	•••	354
10182	1 1	r8 Pegasi	1	21, 51, 53,37	32'84	5	+ 2'998	+ 5. 55. 47'11	32 '86	5	+17.004			355
10183	1	Piazzi XXI. 360	1	21, 52, 0'11	35'77	3	+ 1.691	+ 62, 50, 28.30	32,01	4	+17.010	""	***	360
10184	7 7	Piazzi XXI. 356	1	21, 52, 16'03	37.44	I	+ 3.306	— 18. 18. 15°76	37.44	2	+17'023	***	8002	356
10185	10210	Lacaille 8992	7	21. 52. 25.33	38.76	3	+ 4.120	— 56. 45. 52·64	38*76	3	十 ¹⁷ [*] [*] [*] [*] [*] [*] [*] [*] [*] [*]	j '''	8992	***
10186	10211	Piazzi XXI. 359	8	21. 52. 36'01	37.08	2	+ 2.728	+ 25. 59. 41.86	37 '40	4	+17.038			359
10187	10212	28 Aquarii		21. 52. 38.33	32.86	5	+ 3.074	- o. 11. 3'73	32.77	4	+17.040	2875	•••	358
10188	10213	19 Pegasi		21. 52. 57 95	32.88	5	+ 2.980		32.87	5	+17 055	2877	•••	362
10189	10214	20 Pegasi		21. 53. 3.35	33.68	6	+ 2.018	+ 12. 19. 57.65	33'43	6	+17.060	2879	***	363
10190	10215	Piazzi XXI. 361	7	21. 53. 6'57	35'64	3	+ 3.310	- 18, 41, 31,00	35,11	3	+17.062	***	***	361
10191	10216	Piazzi XXI. 364	. 8	21. 53. 14.68	39.59	2	+ 3.096	- 1. 55. 6 [.] 27	38.31	5	+17 068		•••	364
	10217	Piazzi XXI. 368		21. 53. 23.60	37 '66	r	+ 2.284	+ 48. 20. 5.43	37.41	3	十17'075			368
-	10218			21. 53. 24.38	33.32	10	+ 3-296	— 17. 45. 22'93	33'70	5	+17.076	2878		365
10194		Piazzi XXI. 369	1	21. 53. 40'18	37.08	2	+ 2.730	+ 26. 2.21'19	37:42	3	+17.088			369
	10221	Piazzi XXI. 366	7	21. 53. 43*79	35.64	3	+ 3.484	— 30. 41. 47 '82	37.78	3	+17.091	•••	***	366
10196	5 10220	Piazzi XXI. 367	. 8	21. 53. 44.07	37:34	3	+ 3'441	— 27. 50. 36°67	37.37	3	+17'091			367
10190		Bradley 2884		21. 53. 51 13	40'51	5	+ 2'001		1	6	+17'096	2884		373
1019/				21. 53. 55 07	37.13	2	+ 2'947		II	3	+17.099			370
10190				21. 54. 0'95	35.75	3	+ 2.939			6	+17'104			372
10200		_		21. 54. 3'43	37.06	3			1	3	+17.102			371
1 ****	ومعادا		1	JT- J 43	1 3, 55	د ا	' ' ' '	3,00	3,	ا ا	1			

02228 02229 0230 0231 0232 0233 0234 0235 0237 0238 02240 0241 0242 0243	Indi	5.6 5.7 7.8 8.9 6.5 5.6 7.8 5.6 7.8 6	h m 8 21. 54. 11.89 21. 54. 46.70 21. 54. 52.21 21. 54. 58.39 21. 55. 12.86 21. 55. 13.11 21. 55. 13.45 21. 55. 26.94 21. 56. 10.77 21. 56. 18.20 21. 56. 32.02 21. 56. 32.43 21. 56. 44.92 21. 56. 51.86	38·72 32·42 32·28 39·15 37·02 37·65 32·73 32·82 40·81 35·79 39·08 39·74 33·38 35·84 35·76	3 6 9 4 3 2 6 4 6 2 6 7 7 2 2	* 4'301 + 3'161 + 3'167 + 3'485 + 3'360 + 3'242 + 3'434 + 2'943 + 4'266 + 2'187 + 3'656 + 4'268 + 3'092 + 2'008 + 2'008	0 , " - 60. 25. 47.24 - 7. 18. 57.93 - 2. 56. 56.00 - 30. 42. 42.80 - 22. 34. 31.40 - 13. 48. 49.92 - 27. 37. 2.67 + 10. 35. 32.02 - 59. 55. 42.94 + 52. 5. 17.63 - 40. 20. 9.97 - 60. 6. 56.00 - 1. 42. 5.18 + 57. 15. 17.47 + 57. 12. 22.10	38·72 32·71 31·69 36·54 37·02 37·21 32·82 33·22 40·96 35·02 37·45 38·74 32·77 35·05 35·72	3 5 5 10 3 5 5 5 4 6 3 5 4	" +17'112 +17'131 +17'139 +17'143 +17'147 +17'158 +17'158 +17'158 +17'169 +17'186 +17'201 +17'202 +17'208 +17'217	2882 2883 2881 2885 2887 2892	9001 9009 9014 9017 9011	374 376 375 377 379 378 380 383 381 382 386
2227 2228 2229 2230 2231 2232 2233 2234 2235 2236 2237 2238 2239 2240 2240 2241 2242 2243 2244	30 Aquarii	5.6 5.7 7.8 8.9 6.5 5.6 7.8 5.6 7.8 6	21. 54. 35.71 21. 54. 46.70 21. 54. 52.21 21. 54. 58.39 21. 55. 12.86 21. 55. 13.11 21. 55. 13.45 21. 55. 26.94 21. 55. 48.72 21. 56. 8.77 21. 56. 18.20 21. 56. 32.02 21. 56. 32.43 21. 56. 44.92 21. 56. 51.86	32.42 32.28 39.15 37.02 37.65 32.73 32.82 40.81 35.79 39.08 39.74 33.38 35.84 35.76	6 9 4 3 2 6 4 6 2 6 7 7 2 2 4	+ 3'161 + 3'107 + 3'485 + 3'360 + 3'242 + 3'434 + 2'943 + 4'266 + 2'187 + 3'656 + 4'268 + 3'092 + 2'006 + 2'008	- 7. 18. 57.93 - 2. 56. 56.00 - 30. 42. 42.80 - 22. 34. 31.40 - 13. 48. 49.92 - 27. 37. 2.67 + 10. 35. 32.02 - 59. 55. 42.94 + 52. 5. 17.63 - 40. 20. 9.97 - 60. 6. 56.00 - 1. 42. 5.18 + 57. 15. 17.47 + 57. 12. 22.10	32.71 31.69 36.54 37.02 37.21 32.82 33.22 40.96 35.02 37.45 38.74 32.77 35.05	5 5 10 3 3 5 5 5 4 6 3 5 4	+17·131 +17·139 +17·143 +17·147 +17·158 +17·158 +17·158 +17·169 +17·201 +17·202 +17·208 +17·208	2882 2883 2881 2885 2887 	 9009 9014 9017 9011 	374 376 375 377 379 378 380 383
02228 02229 0230 0231 0232 0233 0234 0235 0237 0238 02240 0241 0242 0243	31 Aquarii	5 6·7 7·8 8·9 6 5·6 9 6·7 6 7·8 5·6 7·8 6	21. 54. 46'70 21. 54. 52'21 21. 54. 52'21 21. 55. 12'86 21. 55. 13'11 21. 55. 13'45 21. 55. 26'94 21. 55. 48'72 21. 56. 8'77 21. 56. 18'20 21. 56. 32'02 21. 56. 32'43 21. 56. 51'86	32·28 39·15 37·02 37·65 32·73 32·82 40·81 35·79 39·08 39·74 33·38 35·84 35·76	9 4 3 2 6 4 6 2 6 7 7 2 2 4	+ 3.107 + 3.485 + 3.360 + 3.434 + 2.943 + 4.266 + 2.187 + 3.656 + 4.268 + 3.092 + 2.006 + 2.008	- 2. 56. 56.00 - 30. 42. 42.80 - 22. 34. 31.40 - 13. 48. 49.92 - 27. 37. 2.67 + 10. 35. 32.02 - 59. 55. 42.94 + 52. 5. 17.63 - 40. 20. 9.97 - 60. 6. 56.00 - 1. 42. 5.18 + 57. 15. 17.47 + 57. 12. 22.10	31·69 36·54 37·02 37·21 32·82 33·22 40·96 35·02 37·45 38·74 32·77 35·05	5 10 3 5 5 5 4 6 3 5 4	+17·139 +17·143 +17·147 +17·158 +17·158 +17·159 +17·169 +17·201 +17·202 +17·208 +17·217	2883 2881 2885 2887 	 9009 9014 9017 9011 	376 375 377 379 378 380 383
02229 02230 02231 02232 02233 02234 02235 02236 02237 02238 02239 02240 02241 02242 02243	13 Piscis Australis Piazzi XXI. 377 Piazzi XXI. 379 Lacaille 9014 21 Pegasi Brisbane 7121 Piazzi XXI. 383 Gruis Lacaille 9011 32 Aquarii Piazzi XXI. 386 14 Cephei Piazzi XXI. 384 16 Cephei Brisbane 7127	6·7 7·8 8·9 6 5·6 9 6·7 6 7·8 5·6 7·8 6	21. 54. 52'21 21. 54. 58'39 21. 55. 12'86 21. 55. 13'11 21. 55. 13'45 21. 55. 26'94 21. 55. 48'72 21. 56. 8'77 21. 56. 10'77 21. 56. 18'20 21. 56. 32'02 21. 56. 32'43 21. 56. 44'92 21. 56. 51'86	39°15 37°02 37°65 32°73 32°82 40°81 35°79 39°08 39°74 33°38 35°84 35°76	4 3 2 6 4 6 2 6 7 7 2 2	+ 3'485 + 3'360 + 3'242 + 3'434 + 2'943 + 4'266 + 2'187 + 3'656 + 4'268 + 3'092 + 2'006 + 2'008	- 30. 42. 42.80 - 22. 34. 31.40 - 13. 48. 49.92 - 27. 37. 2.67 + 10. 35. 32.02 - 59. 55. 42.94 + 52. 5. 17.63 - 40. 20. 9.97 - 60. 6. 56.00 - 1. 42. 5.18 + 57. 15. 17.47 + 57. 12. 22.10	36·54 37·02 37·21 32·82 33·22 40·96 35·02 37·45 38·74 32·77 35·05	3 3 5 5 5 4 6 3 5 4	+17.143 +17.147 +17.158 +17.158 +17.158 +17.169 +17.186 +17.201 +17.202 +17.208 +17.217	2881 2885 2887	9009 9014 9017 9011	375 377 379 378 380 383
0230 0231 0232 0232 0233 0234 0235 0236 0237 0238 0239 0241 0242 0242 0243	Piazzi XXI. 377 Piazzi XXI. 379 Lacaille 9014 21 Pegasi	7·8 8·9 6 5·6 9 6·7 6 7·8 5·6 8 5·6	21. 54. 58·39 21. 55. 12·86 21. 55. 13·11 21. 55. 13·45 21. 55. 26·94 21. 55. 48·72 21. 56. 8·77 21. 56. 18·20 21. 56. 32·02 21. 56. 32·43 21. 56. 44·92 21. 56. 51·86	37 °02 37 °65 32 °73 32 °82 40 °81 35 °79 39 °08 39 °74 33 °38 35 °84 35 °76 37 °19	3 2 6 4 6 2 6 7 7 2 2	+ 3'360 + 3'242 + 3'434 + 2'943 + 4'266 + 2'187 + 3'656 + 4'268 + 3'092 + 2'006 + 2'008	- 22. 34. 31'40 - 13. 48. 49'92 - 27. 37. 2'67 + 10. 35. 32'02 - 59. 55. 42'94 + 52. 5. 17'63 - 40. 20. 9'97 - 60. 6. 56'00 - 1. 42. 5'18 + 57. 15. 17'47 + 57. 12. 22'10	37'02 37'21 32'82 33'22 40'96 35'02 37'45 38'74 32'77 35'05	3 5 5 5 4 6 3 5 4	+17·147 +17·158 +17·158 +17·169 +17·186 +17·201 +17·202 +17·208 +17·217	 2885 2887	9014 9017 9011 	377 379 378 380 383 381
02231 02232 02233 02234 02235 02236 02237 02238 02239 02240 02242 02242 02243 02242	Piazzi XXI. 379 Lacaille 9014 21 Pegasi	8·9 6 5·6 9 6·7 6 7·8 5·6 7·8 6	21. 55. 12.86 21. 55. 13.11 21. 55. 13.45 21. 55. 26.94 21. 55. 48.72 21. 56. 8.77 21. 56. 10.77 21. 56. 18.20 21. 56. 32.02 21. 56. 32.43 21. 56. 44.92 21. 56. 51.86	37.65 32.73 32.82 40.81 35.79 39.08 39.74 33.38 35.84 35.76	2 6 4 6 2 6 7 7 2 2	+ 3'242 + 3'434 + 2'943 + 4'266 + 2'187 + 3'656 + 4'268 + 3'092 + 2'006 + 2'008	- 13. 48. 49'92 - 27. 37. 2'67 + 10. 35. 32'02 - 59. 55. 42'94 + 52. 5. 17'63 - 40. 20. 9'97 - 60. 6. 56'00 - 1. 42. 5'18 + 57. 15. 17'47 + 57. 12. 22'10	37.21 32.82 33.22 40.96 35.02 37.45 38.74 32.77 35.05	3 5 5 5 4 6 3 5 4	+17·158 +17·158 +17·158 +17·169 +17·186 +17·201 +17·202 +17·208 +17·217	 2885 2887	9014 9017 9011 	379 378 380 383 381
0232 0233 0234 0235 0236 0237 0238 0239 0240 0241 0242 0243	Lacaille 9014	6 5.6 9 6.7 6 7.8 5.6 7.8 6	21. 55. 13'11 21. 55. 13'45 21. 55. 26'94 21. 55. 48'72 21. 56. 8'77 21. 56. 18'20 21. 56. 32'02 21. 56. 32'43 21. 56. 44'92 21. 56. 51'86	32.73 32.82 40.81 35.79 39.08 39.74 33.38 35.84 35.76	6 4 6 2 6 7 7 2 2 4	+ 3'434 + 2'943 + 4'266 + 2'187 + 3'656 + 4'268 + 3'092 + 2'006 + 2'008	- 27. 37. 2.67 + 10. 35. 32.02 - 59. 55. 42.94 + 52. 5. 17.63 - 40. 20. 9.97 - 60. 6. 56.00 - 1. 42. 5.18 + 57. 15. 17.47 + 57. 12. 22.10	32·82 33·22 40·96 35·02 37·45 38·74 32·77 35·05	5 5 5 4 6 3 5 4	+17·158 +17·158 +17·169 +17·186 +17·201 +17·202 +17·208 +17·217	 2885 2887	9014 9017 9011	378 380 383 381 382
0233 0234 0235 0236 0237 0238 0239 0240 0241 0242 0243	21 Pegasi Brisbane 7121 Piazzi XXI. 383 Gruis Lacaille 9011 32 Aquarii Piazzi XXI. 386 14 Cephei Piazzi XXI. 384 16 Cephei Brisbane 7127	5.6 9 6.7 6 7.8 5.6 7.8 6	21. 55. 13'45 21. 55. 26'94 21. 55. 48'72 21. 56. 8'77 21. 56. 10'77 21. 56. 32'02 21. 56. 32'43 21. 56. 44'92 21. 56. 51'86	32·82 40·81 35·79 39·08 39·74 33·38 35·84 35·76	4 6 2 6 7 7 2 2	+ 2'943 + 4'266 + 2'187 + 3'656 + 4'268 + 3'092 + 2'006 + 2'008	+ 10. 35. 32·02 - 59. 55. 42·94 + 52. 5. 17·63 - 40. 20. 9·97 - 60. 6. 56·00 - 1. 42. 5·18 + 57. 15. 17·47 + 57. 12. 22·10	33°22 40°96 35°02 37°45 38°74 32°77 35°05	5 5 4 6 3 5 4	+17·158 +17·169 +17·186 +17·201 +17·202 +17·208 +17·217	2885 2887	9017 9011 	380 383 381 382
0234 0235 0236 0237 0238 0239 0240 0241 0242 0243	Brisbane 7121	9 6·7 6 7·8 5·6 7·8 6	21. 55. 26'94 21. 55. 48'72 21. 56. 8'77 21. 56. 10'77 21. 56. 18'20 21. 56. 32'02 21. 56. 32'43 21. 56. 44'92 21. 56. 51'86	39.08 39.74 33.38 35.84 35.76	6 7 7 2 2	+ 4'266 + 2'187 + 3'656 + 4'268 + 3'092 + 2'006 + 2'008	- 59. 55. 42'94 + 52. 5. 17'63 - 40. 20. 9'97 - 60. 6. 56'00 - 1. 42. 5'18 + 57. 15. 17'47 + 57. 12. 22'10	40'96 35'02 37'45 38'74 32'77 35'05	5 4 6 3 5 4	+17·169 +17·186 +17·201 +17·202 +17·208 +17·217		9017 9011 	381 381 381
0235 0236 0237 0238 0239 0240 0241 0242 0243	Piazzi XXI. 383	6·7 6 7·8 5·6 7·8 6	21. 55. 48.72 21. 56. 8.77 21. 56. 10.77 21. 56. 18.20 21. 56. 32.02 21. 56. 32.43 21. 56. 44.92 21. 56. 51.86	35'79 39'08 39'74 33'38 35'84 35'76	6 7 7 2 2	+ 2'187 + 3'656 + 4'268 + 3'092 + 2'006 + 2'008	+ 52. 5. 17.63 - 40. 20. 9.97 - 60. 6. 56.00 - 1. 42. 5.18 + 57. 15. 17.47 + 57. 12. 22.10	35.02 37.45 38.74 32.77 35.05	6 3 5 4	+17·186 +17·201 +17·202 +17·208 +17·217	 288 ₇	9017 9011 	381 382
0236 0237 0238 0239 0240 0241 0242 0243	Gruis	6 7·8 5·6 7·8 6	21. 56. 8·77 21. 56. 10·77 21. 56. 18·20 21. 56. 32·02 21. 56. 32·43 21. 56. 44·92 21. 56. 51·86	39.08 39.74 33.38 35.84 35.76	6 7 7 2 2	+ 3.656 + 4.268 + 3.092 + 2.006 + 2.008	- 40. 20. 9'97 - 60. 6. 56'00 - 1. 42. 5'18 + 57. 15. 17'47 + 57. 12. 22'10	37 '45 38 '74 32 '77 35 '05	6 3 5 4	+17·201 +17·202 +17·208 +17·217	 2887 	9017 9011 	381
0237 0238 0239 0240 0241 0242 0243	Lacaille 9011	7·8 5·6 7·8 6	21. 56. 10'77 21. 56. 18'20 21. 56. 32'02 21. 56. 32'43 21. 56. 44'92 21. 56. 51'86	39 '74 33 '38 35 '84 35 '76	7 7 2 2 4	+ 4.268 + 3.092 + 2.006 + 2.008 + 3.465	- 60. 6. 56.00 - 1. 42. 5.18 + 57. 15. 17.47 + 57. 12. 22.10	3 ⁸ '74 3 ² '77 35 '05	3 5 4	+17.202 +17.208 +17.217	 2887 	9011	 382
0238 0239 0240 0241 0242 0243	32 Aquarii	5·6 7·8 6 8 5·6	21. 56. 18·20 21. 56. 32·02 21. 56. 32·43 21. 56. 44·92 21. 56. 51·86	33°38 35°84 35°76	7 2 2 4	+ 3'092 + 2'006 + 2'008	- 1. 42. 5'18 + 57. 15. 17'47 + 57. 12. 22'10	32'77 35'05	5 4	+17.217 +17.217	2887 		382
0239 0240 0241 0242 0243	Piazzi XXI. 386 14 Cephei Piazzi XXI. 384 16 Cephei Brisbane 7127	7·8 6 8 5·6	21. 56. 32°02 21. 56. 32°43 21. 56. 44°92 21. 56. 51°86	35.84 35.76 37.19	2 2	+ 2.006 + 2.008 + 3.465	+ 57. 15. 17.47 + 57. 12. 22.10	35.02	4	+17.217	'		_
0240 0241 0242 0243 0244	Piazzi XXI. 384 16 Cephei Brisbane 7127	6 8 5.6	21. 56. 32'43 21. 56. 44'92 21. 56. 51'86	35.84 35.76 37.19	4	+ 2.008	+ 57. 12. 22'10			1		i 1	386
0241 0242 0243 0244	Piazzi XXI. 384 16 Cephei Brisbane 7127	8 5.6	21, 56, 44'92 21, 56, 51'86	37.19	4	+ 3'465		35'72	3	+17.512	2892		
0242 0243 0244	16 Cephei Brisbane 7127	5.6	21. 56. 51.86	1	1				1			"	385
0243 0244	16 Cephei Brisbane 7127	5.6	21. 56. 51.86	1	1		- 29. 52. 9.63	36.97	4	+17:228			384
0244	Brisbane 7127		1	49 35	1 4	+ 0.912	+ 72. 23. 42.27	37.65	6	+17.232	2900		394
1	34 Aquarii		21. 57. 13'18	39.60	5	+ 4.529	- 60. 5. 14.65	39'73	3	+17.249	 		
		4 3	21. 57. 18.52	33'25	42	+ 3.082	- I. 7. 5'35	32,10	64	+17.253	2890		387
0245	22 Pegasi		21. 57. 21.52	31'74	5	+ 3.055	+ 4. 15. 17.34	33.81	5	+17.255	2891		388
0246	Piazzi XXI. 390	. 8	21. 57. 25'12	37.10	2	+ 3.011	+ 5. 10. 1.50	37.20	4	+17.258			390
0247	Piazzi XXI. 392	7	21. 57. 25'35	32.81	2	+ 2.454	+ 43. 32. 52.19	32,10	4	+17 258	•••	•••	392
0248	Bradley 2888	7	21. 57. 25.82	32.85	5	+ 3.142	- 6. 9. 16·20		5	+17.258	2888		
0249	33 Aquarii		21. 57. 31'24	34.24	9	+ 3.50	- 14. 40. 0·28	33'47 36'48	8	+17.262	2889	"	 389
0250	Piazzi XXI. 391		21. 57. 35.04	36.86	1	+ 3 230	+ 5. 18. 38.46	37 '35	4	+17.265			391
:0251	Gruisa	2	21. 57. 47.75	31.43	6	+ 3.820	47 47 00100	27.15.4	5	+17.274		9021	
0252			I	1		_	- 47. 45. 22°09	31'74	_		•••	-	•••
0253			_		_	1		1	1 -			1 1	393
0254				1					1	I -		1 1	396
0255			21. 58. 31.59	35°73	1	+ 1.947	+ 59. 0. 59.04	34.83	3	+17 294	2902		395 399
:0256	14 Piscis Australisµ	, ,	21. 58 44:56	25.55		l arras				1			
0257				_				1			1	1 1	397
0258					1	1			1 -				•••
0259				1	1			4	1	L		1 1	401
0260			21. 59. 4.75	40.04	2			38.68	4	+17.331	2907	9033	408 398
0261	Piazzi XXI. 404	,	97 FO 701.0										
0262					1 -			37.41	3	+17.335			404
0263					1 -			33.09	13	+17:342	2899		402
0264	Lacaille 0024	, ,			1			35.09	4	,			405
-			21. 59. 20.03	37'36	3			37.38	3			9034	400 403
	253 254 255 256 257 258 259 260 261 262 262	253 23 Pegasi	253 23 Pegasi	252 Lacaille 9026	252 Lacaille 9026 7.8 21. 58. 3·02 37·33 253 Pegasi 6 21. 58. 6·62 32·80 Piazzi XXI. 395 7·8 21. 58. 15·27 37·43 255 15 Oephei 6·7 21. 58. 31·59 35·73 256 14 Pisois Australis μ 7 21. 58. 44·56 35·57 257 Lacaille 9030 6 21. 58. 45·43 40·91 258 Piazzi XXI. 401 7·8 21. 58. 50·51 35·85 17 Cephei 7·8 21. 59. 0·00 34·88 1260 Lacaille 9033 7 21. 59. 10·48 40·04 1261 Piazzi XXI. 404 7 21. 59. 10·48 36·75 262 Piazzi XXI. 405 5·6 21. 59. 20·43 35·85 263 Lacaille 9034 7 21. 59. 20·43 35·85 264 Piazzi XXI. 405 5·6 21. 59. 20·43 35·85 265 Lacaille 9036 7 21. 59. 20·63 37·11	252 Lacaille 9026	252 Lacaille 9026 7.8 21. 58. 3 · 02 37 · 33 3 + 3 · 360 253 Pegasi	Table Tab	Table Tabl	Lacaille 9026 7.8 21. 58. 3'02 37'33 3 + 3'360 - 23. 2. 32'90 37'29 3 32'54 Piazzi XXI. 395 7.8 21. 58. 6'62 32'80 4 + 2'709 + 28. 9. 53'38 33'21 5 15 Cephei - 21. 58. 31'59 35'73 1 + 1'947 + 59. 0. 59'04 34'83 3 3 3 3 3 4 3'360 - 23. 2. 32'90 37'29 3 3 3 3 3 4 2'709 4 28. 9. 53'38 33'21 5 3 3 3 3 4 2'709 4 2 2 3 3 3 3 2 3 3 3	Lacaille 9026	Lacaille 9026	Lacaille 9026

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°C.	Mean Date.	No. of Obs.	Annual Precession, 1835.0.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Bradley.	Lacaille,	Piazzi,
	66	Di WYT	<i>.</i> .	h m s	_		8	0 , "		<u> </u>	,,	İ		<u> </u>
0241	10266	Piazzi XXI. 406		21. 59. 37.05	35.48	I	+ 2.845	+ 18. 40. 16.91	35.72	3	十17:354			40
0242	10267	Lacaille 9031	8	21. 59. 43.29	38·8o	3	+ 4℃75	— 56. 15. 27·53	38.80	3	十17:359		9031	
0243	10268	Piazzi XXI. 409	8	21. 59. 47.57	42·80	2	+ 2.625	+ 33. 43. 0.74	40.82	3	+17:362		•••	40
0244	10269	35 Aquarii	5.6	21. 59. 55.62	32.74	5	+ 3.306	— 19. 19. 27·12	32.84	5	十17:367	2898		40
0245	10270	20 Cephei	6.4	22. 0. 0'54	39.48	3	+ 1.815	+ 61. 58. 54°76	37.53	4	+17:371	2911		41
0246	10271	Piazzi XXI. 411		22. O. O'95	37 '25	2	+ 2.771	+ 24. 12. 49.89	37.10	3	+17:372			41
0247	10272	19 Cephei	6	22. 0. 3.87	37.11	3	+ 1.842	+ 61. 28. 44°30	35.15	4	十17:374	2910		41
0248	10273	25 Pegasi	6	22. 0. 5.60	32.80	5	+ 2.817	十 20.54 7.85	33.41	5	+17:376	2903		41
0249	10274	Piazzi XXI. 412	8	22. 0. 13.45	37.17	3	+ 3.077	— 0. 27. 56°36	37.52	4	+17:381			41:
0250	10275	15 Piscis Australis	5.6	22. 0. 27.51	38.04	3	+ 3.210	— 33. 21. 18·20	35,10	4	+17.391	2901	9037	410
0251	10276	Lacaille 9040	6.4	22. o. 35·08	39.07	4	+ 3'442	— 29. 5. 59 [.] 67	39.12	3	+17:396		9040	•••
0252	10277	36 Aquarii	7	22. 0.43.21	35.33	4	+ 3.177	— 8. 59. 37·45	32.76	5	+17:403	2905		41.
0253	10278	Piazzi XXI. 417	7	22. 0. 46 27	37.03	3	+ 3°051	+ 1. 55. 45 [.] 98	37 '24	3	+17:405			41
0254	10279	Piazzi XXII. 4	7	22. I. 36.26	37.73	1	+ 2.013	+ 58. 2. 13.74	36.68	3	+17:440			
0255	10280	37 Aquarii	6	22. I. 43°36	33'73	5	+ 3.508	— 11. 37. 47 [.] 62	32.70	4	+17:446	2908		41
0256	10281	Bradley 2912	7	22. I. 46 ·2 8	32.86	6	+ 3.126	— 4. 41. 58·89	32.82	5	+17:448	2912		42
0257	10282	38 Aquarii		22, 1, 48 02	33.77	6	+ 3.517	— 12. 22. 23·45	32.88	5	+17.449	2909		42
0258	10283	Lacaille 9044		22. 1. 52 35	39.13	3	+ 4.078	— 56. 45. 17 <i>'</i> 73	39.13	3	+17.452		9044	
0259	10284	Piazzi XXI. 419	7	22. 1. 52'41	33.81	6	+ 3.339	- 22, 2, 22·66	33.76	5	+17.452			41
0260	10285	26 Pogasiθ	4	22. 1. 52.58	31.69	6	+ 3.010	+ 5. 23. 20 01	33'12	12	+17'452	2914		
0261	10286	27 Pegasiπ ¹	5	22. I. 55°38	35.42	6	+ 2.654	+ 32. 22. 7.60	41'70	2	+17.454	2915		
0262	10287	Bradley 2913	, ,	22. 1. 57 37	33 79	6	+ 3.130	- 5. 4. 30·86	33.79	5	+17.456	2913		
0263	10288	Lacaille 9050	7	22. 2. 5.69	38'70	3	+ 3.421	- 27. 57. 36°73	39.72	4	+17.462	-,-3	9050	
0264	10289	29 Pegasiπ ²	4	22. 2. 39 97	32'08	و ا	+ 2.657	+ 32. 22. 15.62	31.80	IO	+17.486	2917		
0265	10290	28 Pegasi		22. 2. 42'69	33,13	3	+ 2.832	+ 20, 10, 10.26	33.67	4	+17.488	2916		
nahh	10291	Piazzi XXII. 8	8	22. 2. 55'77	37.32	3	+ 2.475	+ 42. 22. 43.84	37 '39	4	+17:498			
0267	10292	Piazzi XXII. 11	1	22. 3. 1'55	37.02	3	+ 2.006	+ 58. 29. 11.54	36.46	4	+17.502		•••	ı
0268	10293	Piazzi XXII. 12		22. 3. 3'41	37.02	I -	+ 2.007	+ 58. 28. 56.91	35.82	4	+17.504		•••	,
0269	10295	Lacaille 9056		22. 3. 16'33	38.70	3	+ 3.417	- 27. 53. 43'5I	38.40	3	+17.213		9056	
0270	1 1	Piazzi XXII. 7		22. 3. 17 99	41.31	4	+ 3.239	- 15. 2. 11 ⁶ 1	38.45	5	+17.215			
	10296	Piazzi XXII. 16	6.7	22 2 22:46	24.40		Laros	+ 58. 2.39·81	20:25		+17.218			,
-		Piazzi XXII. 10		22. 3. 23.46	37'79	4 2	+ 2.700	+ 29. 44. 38·81	39°25 35°78	4	十17 510	•••	•••	,
	10297	Bradley 2918	_	22. 3. 25 33	35°77 32°86	1	+ 3'209	— 11. 52. 37 76	35 76	6	+17.522	2918	•••	1
0273	1 .	39 Aquarii		22. 3. 31 56	32 80	5	+ 3 2 4 6	- 11. 52. 37 70 - 15. 0. 12'49	35°23	6	+17.524	2919		
(0274 (0275	1 1	Piazzi XXII. 13		22. 3. 39.70	35.79	2	+ 3 240	+ 6. 5. 8.34	35.80	3	+17.25			,
0076	TODO	Piazzi XXII. 15	6	22 2 52:45	47.70		T 0.802	T 15 10 10 12	36.13	6	+17.239			1
0276		Piazzi XXII. 14	1	22. 3. 53.45 22. 4. 1.66	41.12	3	+ 2.895	+ 15. 13. 49 [.] 18 - 7. 16. 53 [.] 55	34.84	l .	十17.245		***	,
0277	10302	Bradley 2920		22. 4. 1 00	35.76	3	+ 3.122		35.11	4	十17.221	2920	•••	1
0278					35°73	2	+ 3.132	- 5. 31. 53.68	I	10	十17.264		9063	1
0279 0280	1	Lacaille 9063 Lacaille 9061		22. 4. 27.56 22. 4. 32.34	39.08 38.10	5 5	+ 3·387 + 3·653	- 25. 59. 41.80 - 42. 9. 38.73	35.12	5	十17 567		9061	1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 °c.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
				h m s	<u> </u>		8	0 / //			"		2050	
10281	1	Lacaille 9059	7.8	22. 4. 35.51	39'14	3	+ 3*945	— 53. 30. 59°37	39'14	3	+17.268	•••	9059	•••
0282		40 Aquarii	7	22. 4. 36.67	33.88	3	+ 3.517	— 12. 44. 17 [.] 88	33'79	5	+17.269	2921	•••	20
	10308	Piazzi XXII. 24	7	22. 4. 48.42	37:09	2	十 1790	+ 63. 18. 44.02	37.36	3	十17'577			24
10284		16 Piscis Australisλ		22. 4. 56.86	37.31	6	+ 3'423	— 28, 34. 52°44	35.82	8	+17.284	2922	9065	2:
0285	10310	21 Cepheiζ	4	22. 5. 8'26	32.71	2	+ 2.068	+ 57. 23. 22.98	32'40	8	+17:593	2925		20
0286	10311	Piazzi XXII. 27	6.7	22. 5. 9.50	35.63	2	+ 2.078	+ 57. 7. 42.35	35'73	3	十17.204			2
0287	10312	41 Aquarii	6	22. 5. 10.76	32.83	5	十 3.330	— 21. 53. 31°25	33'29	5	十17.252	2923	•••	2
10288	10313	Bradley 2924	7	22. 5. 15.93	32.87	4	+ 3.131	- 5. 15. 55 ^{.8} 4	33'82	4	十17.298	2924		
10289	10314	Piazzi XXII. 29	6.7	22. 5. 30°40	37:36	3	+ 2.643	+ 33. 47. 35.24	37'38	3	+17.607	•••		2
10290	10315	Piazzi XXII. 28	7	22. 5. 33'93	39.84	5	+ 2.772	+ 25. 7.58.86	38,33	7	+17.609		•••	2
10291	10316	Grais μ^1	5	22. 5. 38.80	32.28	7	+ 3.621	— 42. 9. 52·30	33'79	8	+17.612	,.,	9069	2
10292	10317	Piazzi XXII. 30	7.8	22. 5. 47.81	37.61	2	+ 2.975	+ 8. 39. 51.12	37'72	3	+17.619			3
10293	10318	Piazzi XXII. 25	8	22. 5. 54'12	37:03	3	+ 3.394	- 26. 47. 0·17	37'27	3	+17.623			2
0294	10319	22 Cepheiλ	6	22. 5. 55.09	35.78	3	+ 2026	+ 58.36, 8.84	35'72	4	+17.624	2927		3
10295	10320	Piazzi XXII. 32	6	22. 6. 5.77	35'74	3	+ 2.736	+ 27. 47. 35'52	35.72	3	+17.633			3
0206	10321	Piazzi XXII. 33	7.8	22, 6. 22 92	35'74	3	+ 2.885	+ 16. 22. 40°17	34.98	4	+17'644	l ·		;
10297	1] =-		22. 6. 25'35	38.72	3	+ 3.985	- 55. 8. 20.60	38.72	3	+17.646		9071	
10298	1 -	Grais	1	22. 6. 29 11	31.84	6	+ 3.653	- 42. 26. 40°50	31.76	5	+17.648		9075	";
10299			_	22. 6. 34.69	37.22	2	+ 3'143	- 6. 24. 5.84	37'53	4	+17.652			
	10325]		22. 6. 37.41	35.84	3	+ 1,141	+ 71. 31. 48'41	34'75	2	+17.654	2932		
10301	10326	Piazzi XXII. 36	5	22. 6.48'18	32.73	6	+ 2.260	+ 38. 53. 55 [.] 94	31'84	5	+17.661			
10302	-	Bradley 2934		22. 7. 0.26	35.85	2	+ 1.505	+ 71. 18. 0'22	35.00	I -	+17.669	2934		1
10303	1 .	1		22. 7. 505	37'42		+ 2.797	+ 23. 29. 50.83	37'32	3	+17.673		•••	1
10304	_	Toucania		22. 7. 7.87	32.80	3	+ 4.516	- 61. 4. 39.69	31.86	1 -	+17.674		9074	:
10305			1	22. 7. 14.95	37.25	5 2	+ 1.860	+ 62. 28. 37.63	37 '23	5 2	+17 679		9074	"
10306	10331	Piazzi XXII. 38	8.9	22. 7. 18.23	37.11	,	بردور بــــــــــــــــــــــــــــــــــــ	- 18. 1.24 ⁻⁷ 5	37.51		+17.681			
10307	1	Lacaille 9080	-	22. 7. 20.76	33.14	3 4	+ 3°277 + 3°390	- 26. 42. 59 ⁸ 4	32.86	3 5	+17.683	'''	9080	
.0308 :0308		Piazzi XXII. 47		22. 7. 36.92	39.96	5	+ 2'109	+ 56. 49. 25'74	39.03	4	+17.693		1	
10309		42 Aquarii		22. 7. 57.47	33.68	3	+ 3'225	- 13. 39. 4°04	32.81	5	+17 093	2928		
	10335	Piazzi XXII. 43		22. 8. 3.72	33'74	6	+ 3.008	- 2. 24. 55'30	32'73	5	+17,703		•••	
(0211	10336	43 Aquarii6	4.2	22. 8. 7.52	31.69		+ 3.164	— 8. 36. 5·39	27.92		.l. rp.m.e			
_	10337	Bradley 2930	4	22. 8. 9.61		3	+ 3,191		31.81	5	+17'715	2929	•••	ļ
	10338	44 Aquarii		22. 8. 29.42	33'72 33'79	6	+ 3'140	- 9. 51. 33.76 - 6. 12. 31.16	32'90	5	+17.716	2930	***	
0314	1	Bradley 2938		22. 8. 38.52	37.25	2	+ 1.881	+ 62. 20. 42.41	33 ·69 37 · 36	5	+17.729	2931	•••	
0315	1	I Lacertae	5	22. 8. 47 '09	32.62	6	+ 2.603	+ 36. 55. 42.97	37 30	6	十17°736 十17°74 2	2938 2933	•••	
0216	10341	Piazzi XXII. 50	7	22. 8. 54.41	25.81		1 0.50	1 06 45	a#e					
0317	1	23 Cephei		22. 8. 58 01	35.81	3 6	+ 2.755	+ 26. 59. 1'50	35.16	3	十17.747	•••	•••	
0317 0318	,	Piazzi XXII. 52		22. 9. 6.36	32'70	İ	+ 2'141	+ 56. 13. 21.53	32.82	11	十17.749	2937	•••	
0319 0319		Piazzi XXII. 51		22. 9. 0.30	37'12	3	+ 2.736	+ 28.21. 6.46	37'32	3	十17.755		•••	
	10344	Piazzi XXII. 55	8	22. 9. 11.10	35'77	3	+ 3.025	+ 4. 19. 26.05	35'07	4	十17.758		•••	
المروب	-~345	23	3	22. 9. 12.25	37.40	3	+ 2.466	+ 44. 16. 10.24	37'59	4	十17.759		•••	

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835*0	Mean Dec., 1835'0.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Bradley.	Lacaille.	Piazzi
İ				h m s			8	0 / //			, ,,			= 17
	10346	Piazzi XXII. 57	7.8	22. 10. 0.06	37.11	2	+ 2.928	+ 13· 7·44'90	39.51	3	十17.792		•••	57 56
10322	_	45 Aquarii	6	22, 10, 9'16	33.41	10	+ 3'227	— 14. 7. 40·52	33'79	9	+17.798	2936	***	58
	10348	Piazzi XXII. 58	7.8	22. 10. 9.81	35.27	2	+ 2.769	+ 26. 6.50.78	35.54	2	+17.799	•••	""	61
10324	10349	Piazzi XXII. 61	6.7	22. 10. 29.83	35.67	3	+ 2.146	+ 56. 23. 53.88	35.81	3	+17.812	•••	***	64
10325	10350	Piazzi XXII. 64	6.4	22. 10. 33 42	35.82	3	+ 1.220	+ 71. 38. 45.89	35°06	4	+17.814	•••		04
10326	10351	Piazzi XXII. 59	8	22. 10. 44'22	37.32	3	+ 3.173	— 9. 19. 44 [.] 81	37:38	4	+17.821	•••		59
10327	10352	Piazzi XXII. 60	7	22. 10. 53'92	37'34	3	+ 2.859	+ 19. 8.27.02	37 °2 4	3	+17.828	***	•••	60
10328	10353	Piazzi XXII. 62	7	22. 11. 20'34	42'75	2	+ 2.928	+ 13. 14. 44.05	40.25	4	十17.845	•••	•••	62
10329	10354	46 Aquariiρ	6	22. 11. 30.88	33.01	6	+ 3.162	— 8. 38. 47 [.] 87	32.86	5	十17.852	2939	•••	63
10330	10355	Piazzi XXII. 65	7	22. 11. 42.71	37 *24	2	+ 2.614	+ 36. 56. 31.27	37*31	3	+17.860		•••	65
10331	10356	Lacaille 9104	7:8	22. II. 44'77	38.72	3	+ 4.008	— 56. 58. 47 °08	38.72	3	+17.862		9104	•••
10332	10357	30 Pegasi	5	22. 12. 9.50	31.43	6	+ 3.019	+ 4. 57. 48.32	31.83	5	十17:878	2941	•••	66
10333	10358	47 Aquarii	5	22. 12. 30'12	35'71	9	+ 3.321	 22. 25. 17 [.] 61	35.24	8	+17.892	2940		67
10334	1 1	Lacaille 9107	6.4	22. 12. 37.03	38.40	3	+ 3.714	— 46. 46. 36 [.] 44	38.40	3	十17:896		9107	•••
10335	10360	Piazzi XXII. 69	7	22. 12. 38.47	37.81	2	+ 2.930	+ 13. 12. 23.44	37 '48	4	+17.897		•••	69
10336	10361	Piazzi XXII. 70	6°7	22. 12. 41.69	35.76	3	+ 2'994	+ 7. 2I. 30°49	35.07	4	+17.899	 	 	70
10337	1 . 1	Piazzi XXII. 68	7	22. 12. 45.40	37.01	3	+ 3'147	— 7. 4. 13.26	37.50	4	+17.901			68
10338	1 - 1	25 Cephei	6	22. 12. 50 03	35'78	3	+ 1.939	+ 61. 58. 44.14	35.09	4	+17 904	2947		75
10339	1 - 1	Gruisπ	6	22. 12. 57.98	38.70	3	+ 3712	— 46. 45. 20°36	38.40	3	+17.910		9108	
	10365	Piazzi XXII. 73	7	22, 13, 7.04	37.29	2	+ 2'990	+ 7.47.40.86	37.41	4	+17.916			73
10341	10366	48 Aquariiγ	4	22, 13, 8.01	32'73	,	+ 3.092	– 2, 12, 58·83	32 '06	5	+17.917	2943		72
10342	1 - 1	Piazzi XXII. 71	8	22. 13. 8.47	36·46	1	1 -	- 7. o. 33·87	34.96	4	+17'917			71
10343	1	Piazzi XXII. 76	-	22. 13. 20.67	35.61	4	+ 3°146 + 2°778	+ 26. 6. 26.18	35.01	4	+17.925			76
10344	1 .	31 Pegasi		22. 13. 23.98	31.79	3	+ 27/6	+ 11, 22, 35,62	33.50	9	+17.927	2944		74
10345		32 Pegasi		22. 13. 42.73	32.88	5 5	+ 2761	+ 27. 30. 6'06	32.87	5	+17.938	2946		77
10246	10371	Lacaille 9112	6.2	22. 13. 55.53	40'38		+ 4.051	— 58. 36. 51 ·66	40.47	3	十17.947		9112	
10347	1	Piazzi XXII. 80		22. 14. 3.55	35'77	5	+ 2'185	+ 56. 5. 22.97	35.10	4	+17.952			80
10348	_	2 Lacertæ		22. 14. 13.12	32.77	12	+ 2'462	+ 45. 42. 28.13	31'76	5	+17.959	2948		79
10349		49 Aquarii	_	22. 14. 18.57	32.82	l l	+ 3'357	- 25. 35. 37.62	32.77	5	+17.962	2945	9116	78
10350	1	Piazzi XXII, 81	1	22. 14. 52.86	32.06	5	+ 3.122	- 8. r. 34·34	32.83	5	+17'984			81
10351	10376	Piazzi XXII. 82	8	22 17 1404	26:		4 25	± " 40 0016-	atrea		+17'999			82
		Piazzi XXII. 83		22. 15. 14.04	36.22	2	+ 3.013	L .	37.23	3	十18.002	""	***	83
10352	1 -	Toucani	J	22. 15. 23.76	36·83 36·60	2	+ 3.184	- 11. 1. 44'02 - 65. 48. 7'56	36.98	4	+18.000		9114	
10353 10354	1 -		_	22, 15, 30,43	32.86	9	+ 4'382		35°85 33°69	9 5	+18.000	2950		85
	10381	1	ı	22. 15. 32 09	37'34	3	+ 3'130	1	37.51	4	+18.010			87
TORM	5 10380	Taccilla avez	_	00 11 5-1-5										0.
			1 -	22. 15. 32.11	35.26	2	+ 3.381		35.06	4	+18.010		9127	84
10357 10358		, - -	,	22. 15. 36.35	33'42	3	+ 3.223		33 04	5	+18.013	2949		86
				22. 15. 43 25	35'77	3	+ 2.858		35.46	3	+18.017	2951	•••	88
10359	10385	1		22. 16. 5°09 22. 16. 18°64	33'76 40'84	5 7	+ 3°93		33.77	5 7	+18.031		***	96
	1	I .	1		1		1	1			•	1	I	1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Bradley.	Lacaille.	Piazzi.
0361	10186	Lacaille 9125	8	h m s			8	0 / //	-0		"			
-	10387	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	_	22. 16. 26'33	38.73	3	+ 4.037	- 58, 50, 13.10	38.73	3	+18.046	•••	9125	***
	10388	Piazzi XXII. 92	5 7.8	22. 16. 51.06	32.29	12	+ 3.064	+ 0. 32. 32.63	32'03	7	+18.000	2952	***	90
10364	10389	Lacaille 9132	7 o	22. 16. 55'99	35.87	2	+ 2.238	+ 55. 7. 48.69	34'73	3	+18.063	•••		92
	10390	Lacaille 9132	7.8	22. 17. 2·58 22. 17. 4·39	33.85 40.75	6	+ 3.337	- 24. 31. 5.04 - 50. 11. 16.93	32.88 40.35	5 5	+18.098 +18.098		9132 91 2 8	91
10366	10391	3 Lacertæ	4	22. 17. 4'75	33'17	8	+ 2.345	+ 51. 24. 15'44	32'84	10	+18.060	2956		95
10367	10392	Bradley 2953	•	22. 17. 36 26	34.60	وا	+ 3.55	- 17. 34. 38·35	34.88	8	+18.088	2953		93
10368	10393	53 Aquarii	-	22. 17. 37.07	36.03	5	+ 3.525	- 17. 34. 42·56	35.65	8	+18.088	2954		93
10369	10394	Piazzi XXII. 97		22. 17. 43'23	35'74	2	+ 2.889	+ 17. 36. 25'93	34.41	3	+18.093	-534		97
	10395	4 Lacertse		22. 17. 50.25	32.05	7	+ 2.417	+ 48. 38. 30.75	31.83	5	+18.092	2958		99
10371	10396	54 Aquarii	7	22. 17. 55'68	35"78	2	+ 3.192	— 12. 3.51·17	35'72	3	+18.105	2955		98
10372	10397	Brisbane 7168	8.9	22, 18. 0.37	38 · 80	3	+ 4.072	- 60. 4. 10°06	38.80	3	+18.104			
10373	10398	34 Pegaai	-	22. 18. 13°38	32.82	5	+ 3.036	+ 3. 33. 16.69	32.86	4	+18.115	2957		100
10374	10399	Piazzi XXII. 101	7	22, 18, 21'18	35.41	3	+ 2.803	+ 25. 5. 28 [.] 98	35.04	4	+18.118			101
10375	10400	Piazzi XXII. 103	6.4	22. 18. 27.85	35.80	2	+ 2.379	+ 50. 25. 7.96	35.02	4	+18.151			103
10376	10401	Brisbane 7169	6.4	22, 18, 31,21	40.29	3	+ 3.221	— 39. 55. 38·38	39'79	2	+18.153			
10377	10402	Piazzi XXII, 105	7.8	22. 18. 45'92	35.83	3	+ 2'401	+ 49. 33. 55.44	35.10	4	+18.135		i i	IO
10378	10403	Lacaille 9136		22. 18. 57.53	39.12	10	+ 3.220	— 39. 57. 51°35	39'13	6	+18.140		9136	102
10379	10404	Piazzi XXII. 109	7.8	22. 19. 14.74	37'08	3	+ 1.968	+ 62. 44. 1 [.] 87	37.20	4	+18.120	.,.		100
10380	10405	Piazzi XXII. 106	7.8	22. 19. 22.67	36•98	3	+ 3.036	+ 3.41. 4.32	39'25	4	+18.126		•••	106
_	10406			22. 19. 22'72	32.18	6	+ 3.627	— 44. 20. 8·25	32 ° 45	6	+18.126		9138	104
10382		35 Pegasi		22. 19. 30'44	37.17	9	+ 3.034	+ 3. 52. 16.50	37 08	9	+18.191	2959		107
	10408	Gruisδ2		22. 19. 52'35	33,01	5	+ 3'627	- 44. 35. 25 [.] 95	32'11	4	+18.174		9140	ros
10384	1	Piazzi XXII. 113		22. 20. 13.48	37 '09	2	+ 2.733	+ 30. 59. 56.22	37.55	2	+18.186			113
10385	10410	Piazzi XXII. 115	7	22. 20. 16'14	37 '27	2	+ 1.990	+ 62. 29. 23'92	37:36	3	+18.188			115
		55 Aquarii		22. 20. 20'04	32'09	7	+ 3.080	— 0, 51, 41·23	32.79	10	+18.192	2960		111
_	10412			22. 20. 21.80	37.31	3	+ 3.177	— 10. 34. 38.65	37.20	4	+18.193			110
	10413			22, 20, 31,29	35'73	2	+ 3.370	— 27. 56. 52·82	35.00	4	+18.199	.,.	9151	111
	10414			22. 20. 35.86	37 24	2	+ 3.176	- 10. 30. 12.52	37 '38	4	+18.202			112
10390	10415	36 Pegasi	6.2	22. 20. 54.09	35.26	2	+ 2'991	+ 8. 17. 19.65	35'71	4	+18.513	2962		110
	10416			22. 21. 12'01	32.88	4	+ 3.208	— 13. 45. 26 [.] 72	32.89	5	+18.553	2961		
	10417	I		22. 21. 26'34	33'74	8	+ 3.526	— 15. 25. 36 ⁻ 22	32.83	5	+18.535	2963	•••	11
	10418		, ,	22. 21. 26.72	35.41	3	+ 2.801	+ 25. 55. 19.24	35 74	3	+18.535			120
10394		-	1	22. 21. 37.62	34*22	6	十 3.037	+ 3.35.44.89	32.22	3	+18.539	2965		12:
10395	10420	Piazzi XXII. 119	9	22. 21. 42.29	37 '25	2	+ 3.331	— 25. o. 37·85	37 '34	3	+18.242			119
	10421		1	22. 21. 42.68	35°74	1	+ 3'354	— 26. 54. 49°17	35.02	4	+18.242		9160	118
10397		_	1 -	22. 21. 47.55	35.84	2	+ 1.018	+ 64. 17. 31.34	35'06	4	+18.245	2969		128
	10423	_		22. 21. 54.68	33.41	II	+ 3.182	— 11. 31, 10.65	31.4	5	+18:249	2966		122
10399	10424			22, 22, 6'51	35.38	12	+ 3.434	— 33. 11. 22'4 0	35'97	9	+18.256	2964	9162	123
		Piazzi XXII. 124	8.9	22. 22. 6.85	41.12		+ 3.434	— 33. 11. 51.47		4				

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °C.	Bradley.	Lacaille.	Piazzi.
IOAO	10426	Piazzi XXII. 125	8.0	h m s			8	0 / //			"			,
' '	10427	Piazzi XXII. 125		22. 22. 8.27	37.31	4	+ 3.184	— 11. 28. 8·94	37.76	3	+18.257	•••		12
-	10428	Piazzi XXII. 126	7 [.] 8	22. 22. 19.40	37.30	2	+ 3 038	+ 3. 29. 22.78	37.29	4	+18.564			127
	10429	Lacaille 9161		22. 22. 21.43	37.29	2	+ 3.184	— 11. 26. 56 ° 05	37.09	3	+18.562	•••		126
	10430	38 Pogasi	7 6	22. 22. 22.24	38.76	4	+ 3.607	— 44. 6. 30·85	38 ·7 5	3	+18.266		9161	
.0405	10430	30 1 0gasi	0	22. 22. 29.54	39.93	5	+ 2.731	十 3I. 43. 48·04	39:23	6	+18.270	2968	•••	129
	10431	5 Lacertre		22, 22, 40.08	41.40	5	+ 2.484	+ 46. 51. 50 04	39 .7 8	7	+18*276	2970		132
	10432	Brisbane 7178	7.8	22. 22. 49.55	38.80	3	+ 3.990	59. 3.38°95	38.80	3	+18.282			
	10433	Piazzi XXII. 131	7	22. 22. 56°14	35.82	2	十 2.990	+ 8. 28. 35.83	35 00	4	+18.286			13:
0409	10434	58 Aquarii		22. 22. 56.32	32.86	5	+ 3.186	— 11. 44. 54°96	32.84	5	+18.586	2967		130
10410	10435	Bradley 2972	7.8	22. 23. 2.37	35.82	2	+ 2 208	+ 57. 33. 40.43	35.06	4	+18.589	2972		13,
10411	10436	27 Coplieiδ	4'5	22. 23. 3'35	31.40	5	+ 2.208	+ 57.34.21°05	32.00	11	+18.500	2973		13
10412	10437	Piazzi XXII. 137	7	22, 23, 17.81	40.54	6	+ 2.382	+ 51. 34. 18.83	37.65	6	+18.599			13
0413	10438	Piazzi XXII. 133	8	22, 23, 21,32	37.12	3	+ 3.213	— 14. 26. 23·87	37.26	5	+18.301	•••		13
10414	10439	6 Lacertic	6	22. 23, 22 [,] 70	35'77	4	+ 2.575	+ 42. 16. 45 00	35'09	4	+18.302	297 I		13
10415	10440	Lacaille 9164	8	22. 23. 51.25	38.78	3	+ 3.854	— 55. 8. 42·61	38.78	3	+18.319		9164	
0416	10441	Piazzi XXII. 139	6.4	22. 23. 55.78	35'57	2	+ 2'774	+ 28. 41. 55 [.] 73	34.85	,	+18'322			
0417	10442	Piazzi XXII. 138		22. 24. 9'11	37.00	3	+ 3.52	- 18. 20. 47 91	37.03	3	+18.325	•••	•••	13
0418		7 Lacortiea		22, 24, 30'31	32.68	5	+ 2.440	+ 49. 26. 9.77	32.87	3	+18.345	2077	•••	13
10419	10444	39 Pegasi		22, 24, 37,53	33.31	6	+ 2.882	+ 19. 22. 55'14	32.26	5	+18.347	2975 2974	***	I4
	10445	Lacaille 9170		22. 25. 8.48	38.82	3	+ 3.958	- 58. 44. 0°75	38779	2	+18'364		9170	
10421	10446	Lacaille 9173	7	22, 25, 19*23	38.80	3	+ 3.770	da ab case0	20.04		1.70,000		0750	
10422	10453	Bradley 2993		22. 25. 23'51	42.80	2	— 37/6	- 52. 27. 13.78 + 85. 16. 22.82	38.85	2	+18.370		9173	
10423	10447	28 Cephei	6.7	22. 25. 23.69	40'02	5	+ 0.226	+ 77. 56. 43·12	38·58 42·80	5 2	+18.373	2993 2980	•••	16
10424	10448	Piazzi XXII. 142		22. 25. 24.93	32.82	5	+ 3.121	- 10. 27. 24·56	32.88	5	+18.373	_	•••	15
10425	10449	60 Aquarti	6.7	22. 25. 32.62	33.51	6	+ 3.095	- 2. 25. 15 ⁹ 7	32.87	4	+18.379	 2977	•••	14
10426	10450	59 Aquarii	5	22. 25. 39.55	32.03	7	+ 3.588	— 21. 33. 2 [.] 28	31 .7 8	_	+18.381	2976		
0427		Bradley 2997		22. 25. 57 02	40.33	4	- 3.243	+ 85. 23. 17.78		5	+18,395	2997	•••	12
		Piazzi XXII. 145		22. 25. 37 62	33.38	10	+ 3 074	- 0. 15. 3.29	37°34	4 5	+18.400		***	14
0429	10454	Piazzi XXII. 146		22. 26. 31.35	37.16	4	+ 3.315	- 24. 50. 28·22	33 °7 5 36 ° 97	3	+18.412	•••	•	14
0430		Lacaillo 9178		22. 26. 37.29	38.72	3	+ 3.685	- 49. 9. 25°02	38.72	3	+18.412		9178	
.0421	70476	Gruisσ ¹	6.7	22 26 12172	27.60		1 0:500		20120	_	1 701.00		0.282	_
10431 10432		62 Aquariiη		22. 26. 49 [.] 72 22. 26. 52 [.] 63	35.68	3	+ 3.239	- 41. 25. 52·48	38'38	7	+18.423		9181	I.
10432		Piazzi XXII, 148	1	22, 26, 52 63	33°03 37°08	9	+ 3.583	- 0. 57. 56·51	31 73	5	+18'425	2979	•••	I.
10433	_	61 Aquarii	1	22. 26. 54.90	32.73	5	+ 3.263	- 21. 47. 7.30 - 18. 18. 33.04	37°23 34°21	6	+18.426	 2978	•••	14
	10460	Piazzi XXII. 156	1	22, 27, 17:33	35.85	2	+ 2.298	+ 55. 46. 21°31	35'71	3	+18.439			1,
10406	10.4	Tantila ave.	6	20 67 77	661		1				1.00		0-0	•
_	10461	Lacaille 9184		22. 27. 17'42	36'49	4	+ 3.408	- 32, 30, 49'18	35'06	4	+18.439	•••	9184	I.
10437			l .	22. 27. 19.48	39*96	5	+ 3.236	- 41. 26. 23 [.] 74	38.74	7	+18.441	•••	9183	15
	10463	Piazzi XXII. 154		22. 27. 21'16	37.06	3	+ 3'407	— 32. 29. 35.45	37.70	2	+18'442		•••	15
10439		Piazzi XXII. 157		22. 27. 32.40	35.41	3	+ 2.262	+ 44. 9. 14.43	35.00	4	+18.447			15
0440	10465	Piazzi XXII. 155	7.8	22. 27. 47 68	36.97	3	+ 3.583	— 21. 56. 34.62	37'11	4	+18.457	104		15

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'0.	Bradley.	Lacaille.	Piazzi.
-0447	10466	Piazzi XXII. 158		h m s	2.07		8	0 / "			// =0.40	<u> </u>		
10441	1 1			22. 27. 52.28	35.81	I	+ 2.888	+ 19. 25. 40.46	35.73	3	+18.459			158
1	1 1	Piazzi XXII. 159 Piazzi XXII. 161		22. 28. 7.89	39.02	5	+ 2.653	+ 38.44. 0.24	40.61	5	+18'469			159
10443			1 '	22. 28. 11.00	35'72	3	+ 2.263	+ 44. 18. 7'17	35.09	4	+18'470			161
10444	1 1	29 Cepheiρ	1	22. 28. 21.09	39.84	7	+ 0.627	十 77. 58. 40'20	37.26	10	+18'476	2988		168
10445	10470	Piazzi XXII. 160	7	22. 28. 31.42	35'82	I	+ 3'274	— 21. 13. 47 '15	35'12	4	+18.482		"	160
	10471	Bradley 2981		22. 28. 32'23	41'23	7	+ 2.654	+ 38. 46. 32.28	38.82	2	+18.482	2981		163
10447		8 Lacertæ		22, 28, 32,30	41.61	6	+ 2.655	+ 38. 46. 54'15	37.19	8	+18.482	2982		164
10448		Lacaille 9189	1	22. 28. 53.83	39'79	2	+ 3.773		39'79	2	+18'495		9189	
10449	11	Piszzi XXII. 162	_	22, 28, 56'00	38'92	6	+ 3.351	28. 17. 54.89	39,11	6	+18.496			162
10450	10475	63 Aquarii	K 6	22. 29. 12'65	34'93	14	+ 3.118		35.06	10	+18.202	2983		166
10451	10476	Lacaille 9200	. 7.8	22. 30. 3.95	38.80	3	+ 3.691	— 50. 27. 7°47	38.80	3	+18.234		9200	
10452	1 1			22. 30. 14.77	38.79	3	+ 3.898		38'79	3	+18.240		9198	:::
10453	1			22. 30. 28:49	35'77	3	+ 3 039		35.12	3	+18.248			16
10454	1			22. 30. 32.43	35 77	3	+ 3,326	1 , 2 , 2 ,	38.75	3	+18.220	""	9204	
10455				22. 30. 34 74	38.75	3	+ 3.326		38.75	3	+18.221			
10456	10481	64 Aquarii	.\ 6.7	22. 30. 35 01	32'74	5	+ 3.140	10.53. 2·57	32.77	5	+18.221	2984		17
10457	1 ' }		1	22. 30. 35 61	35 74 35 81	2	+ 3170	+ 50. 41. 39·60	32 77 35'12	3	+18.22	2987	""	17
10458	1 - 1			22, 30, 42,89	36.66		+ 3'112		35 12	3	+18.222			17
10459	- 1	-	,	22, 30, 42 89	30 99	3 5	+ 3.112	+ 18. 40. 13.64	37 21 32 73	5	+18.265	2985		1 '
	10485			22. 31. 9'00	35.83	3	+ 3'382		32 73 35 71	3	+18.200	2905	9205	17
-046T	10486	Piazzi XXII. 177	. 6.7								1 -0:470		,	
10461	· ·			22, 31, 9'81	35'73	2	+ 2.578	+ 44. 19. 37.80	35'72	3	+18.220			17
10462	1			22. 31. 25.58	32.86	5	+ 3.163	l .	32.84	6	+18.229			17
10463	- 1			22. 31. 31'12	32.29	10	+ 3.339	- 27.54. 4.94	31'76	5	+18.282	2986	-	17
	10489			22. 31. 36'10	35.67	3	+ 3.137	- 7. 23. 25.68	35 06	4	+18.282	•••		17
10405	10490	PB221 AAII. 1/9	7	22. 31. 37°43	35'78	2	+ 2.700	+ 36.31. 4.55	35°79	2	+18.284		"	17
	10491	31 Cephei		22. 31. 40'90	31.94	5	+ 1'449	+ 72. 47. 16.60	31.83	5	+18.288	2994		18
10467				22. 31. 47 93	32.88	5	+ 2,001		32.86	4	+18.292	2989		31
10468	1 1		l	22. 31. 52.41	35.86	2	+ 2.677	+ 38. 11. 35'94	35.83	3	+18.293	2990		18
10469		1	1 -	22. 32. 4.98	35.28	2	+ 2.702	1	35'73	4	+18.601			18
10470	10495	Piazzi XXII. 183	. 8	22. 32. 15.75	39⁺∞	3	+ 3.111	- 4. 24. 40·58	37.11	5	+18.606	,		18
10471	10496	Piazzi XXII. 182	. 8	22. 32. 18.53	37.06	3	+ 3.339	— 28. 6.57:37	36.08	4	+18.608			ı
10472	10497	•		22. 32. 42.25	37'29	2	+ 2'951		36.58	2	+18.620			18
10473	10498			22. 32. 44.90	39.12	5	+ 3.625	1	40'37	5	+18.621		9210	
10474	· .			22. 32. 46'16	31.84	6	+ 3.619		31.40	5	+18.622		9211	
10475				22. 32. 48.47	32'12	7	+ 2.109		31.82	5	+18.624	2996	- 1	19
10476	5 10501	Lacaille 9215	. 7	22. 32. 59.38	38.80	3	+ 3.269	— 45. 6. 36·83	38.80	3	+18.630		9215	
10477				22. 33. 10.73	35.22	2	+ 3.360		35.01	4	+18.635	2991		1
10478	. -	·	4	22. 33. 14'16	35.08	14	+ 2.985		35'76	23	+18.632	2992		1
10479			_	22. 33. 14 10	35.41	2	+ 2.605		35 70	²³	+18.639	2992		1
104/9			1 -	22. 33. 17 50	35 71		+ 3.168			2	+18.640			1
104-	/ L~J~J	, , 4	4 -	22, 33, 20	3/	3	T 3	— 10. Dy. 4 /-	3/	· -	1 **			1

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°O.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bıadley.	Lacaille.	Piazzi,
0481	10506	Piazzi XXII. 194	8	h m s	40.62	5	B + 2'325	。,,,, + 56. 31. 46 [.] 54	40'7.4	6	+18.641			
0482	10507	Piazzi XXII. 191	9	22. 33. 34.06	38.44	4	+ 3,100	- 4. 20. 0'03	40'14		1		•••	19
0483	10508	Piazzi XXII. 195	6	22. 33. 48.61	36.38	2	+ 3 109		38.22	4	+18.648	•••	•••	IÇ
0484	10509	Gruisρ	6	22. 33. 54.45	35.72	2		+ 13. 39. 25'13	35'77	2	+18.656	•••		19
	1	Piazzi XXII. 197	7.8	22. 33. 58.16	35.83	2	+ 3.218 + 3.218	+ 44. 8. 53°21	35°02	4 2	+18.621 +18.629		9218	19
0486	10511	43 Pegasio	5	22. 34. 1'17	36.41	11	+ 2.806	+ 28. 26. 53·40	36.69	9	+18.663	2000		
2487	10512	12 Lacertæ	6	22. 34. 6.17	35.82	2	+ 2.670	+ 39. 21. 53.46		_	+18.662	2999	""	19
0488	10513	65 Aquarii	7	22. 34. 20.18	32.79	6	+ 3.164	— 10. 57. 48·97	35.41	3	_	3002	***	19
0489	10514	Piazzi XXII. 200	7	22. 34. 24.56	33.86	7	+ 3.121	- 9. 10. 23'39	32°77 32°88	5 6	+18.673 +18.675	2998		19
0490	10515	Piazzi XXII. 201	7	22. 34. 35.41	35.87	2	+ 3.141	- 9. 10. 23 39 - 8. 4. 35 42	32°06	4	+18.681			20
0491	10516	67 Aquarii	6	22. 34. 37°13	22.4	6				_	1 -0.60-			
0492	10517	66 Aquariig ¹	6.4	22. 34. 41.97	33 ⁻ 74 33 ⁻ 75	6	+ 3°139 + 3°246	— 7. 49. 26°72 — 19. 41. 28°27	33.04	5	+18.682 +18.684	3001		20
2493	10518	Piazzi XXII. 204	9	22. 34. 48.16	33 /3 37:03				33.40	5		3000	····	20
494	10519	44 Pegasiη	3	22. 35. 16.62		3	1 : 1	— 9. 16. 46·15	37.20	4	+18.687	•••	•••	20
	10520	Gruisη	5	22. 35. 27.65	32.02 33.10	3 8	十 2.800 十 3.744	+ 29. 21. 36·27 - 54. 21. 57·80	35.11 33.03	10 9	+18.702 +18.708	3003	9223	20
1406	10521	Lacaille 9229	6		0	<u> </u>								
	-	Piazzi XXII. 206	6.4	22. 35. 54.43	38.77	3	+ 3*594	- 47. 24. 41°58	38.77	3	+18.723	•••	9229	••
	10522		9	22. 35. 58.41	36.97	4	+ 3'144	- 8. 28. 51'14	37'44	4	+18.725	•••		20
··	10523	Lacaille 9231 Piazzi XXII. 210	7.8	22. 36. 11.08	38.79	3	+ 3.638	— 49. 50. 30·69	38.78	3	+18.432	•••	9231	••
2499	10524		8	22, 36, 24.84	35'56	2	+ 2616	十 43. 40. 37 57	34'99	4	+18.739	•••	•••	2
0500	10525	Piazzi XXII. 208	9	22. 36. 28.52	37.00	4	十 3'143	— '8. 25. 49°50 i	37.26	4	+18741	•••		20
- 1	10526	20 Piscis Australis	6	22, 36, 28.79	32.84	5	+ 3.306	- 26. 6. 8·42	32.84	5	+18741	3004	9236	20
0502	10527	Lacaille 9233	7	22, 36, 31,31	40'74	6	+ 3.650	— 50, 32, 22'42	40'74	6	+18.742		9233	•••
	10528	Piazzi XXII. 209	7	22. 36. 40.60	35'79	2	+ 3'160	— 10. 30. 32'31	35.62	5	+18.747			20
0504	10529	13 Lacertee	6	22. 36. 44'78	35'73	2	+ 2.660	+ 40. 57. 16.74	35'07	4	十18749	3005		2
0505	10530	Lacuille 9237	6.4	22. 36. 55'96	40'74	6	+ 3.595	— 47. 48. 20°95	40°74	6	+18.755		9237	••
506	10531	45 Pegasi	6	22. 37. 26.98	32.87	5	+ 2.914	+ 18. 29. 54 [.] 82	32 ° 73	5	+18.771	3006		2
507	10532	Piazzi XXII. 213	8.9	22. 37. 39 94	37.03	4	+ 3.160	— 10. 33. 39 [.] 67	37'13	3	+18.778	.,.		2
508	10533	Piazzi XXII. 214	8	22. 37. 53.42	37.05	3	+ 2.806	+ 29. 35. 32'32	37.22	4	+18785			2
0509	10534	Lacaille 9251	7	22. 38. 23.32	38.72	3	+ 3.451	— 39. 5. 12 [.] 07	38.72	3	+18.800]	9251	
510	10535	46 Pegasi	5	22. 38. 27'21	31.48	6	+ 2.979	+ 11. 19. 44'42	31.84	5	+18.802	3008		2
2511	10536	Gruis€	4	22. 38. 32.99	32'24	6	+ 3.672	— 52, 10, 56·38	31 . 22	5	+18.802		9249	
_	10537	47 Pogasiλ	4.5	22. 38. 35.46	32.36	10	+ 2.877	+ 22. 41. 57.52	33.53	13	+18.806	3010		2
0513	1 1	68 Aquariig ²	6	22, 38, 40'94	32.77	5	+ 3'245	- 20. 28. 18 [.] 76	32·86	6	+18.809	3007	1 1	2
0514	1 1	69 Aquariiτ ¹	6	22. 38. 56.86	33.04	10	+ 3.132	- 14. 55. 26·54	32.90	5	+18.817	3009		2
	10540	Piazzi XXII. 222	8	22. 39. 8'97	37.51	2	+ 2.604	+ 45. 20. 55'31	37.12	3	+18.823			2:
0516	10541	Bradley 3011	8	22. 39. 19.73	37.04	6	-L 21772		. 36.89	8	+18.829	2017		
_	10542	Piazzi XXII. 220		22, 39, 19 /3	36.76		+ 3,113	- 5. 5. 1'01				3011		2
_	10543	Piazzi XXII. 221	9	22. 39. 21 22		2	+ 3,113	— 5. 5. 50·94	37.45	2	+18.830	•••		2
	10544	70 Aquarii	6	22. 39. 27 22	37.06	4.	+ 3°245	— 20. 33. 49°52	37.27	4	+18.833		'''	2
_	10545	Piazzi XXII. 226			33°07	9	+ 3.162	— 11. 25. 29°32	32.85	5	+18.844	3012	- ***	2
-520	1-4343	- LOGGE A.A.II. 220	٠,	22. 40. 38.38	35°77	3	+ 2.736	+ 36. 32. 59.74	35'14	3	+18.868	•••		2

To.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °C.	Bradley.	Lacaille.	Piazzi.
-				h m s				0 / //			//			
0521	10546	Lacaille 9271	8	22. 40. 46'74	37.11	3	+ 3'374	— 33. 40. 30°25	34 '99	5	+18.872	•••	9271	224
0522	10547	71 Aquariiτ ²	5.6	22. 40. 51'11	33.12	6	+ 3,189	— 14. 27. 40 ⁻ 60	32.75	4	+18.875	3013		225
0523	10549	Lacaille 9267	7.8	22. 41. 17 29	38.70	3	+ 3.876	— 60. 45. 13'93	38.40	3	+18.887	•••	9267	•••
0524	10550	Lacaille 9275	7.8	22. 41. 37°33	35 ^{.80}	3	十 3.449	— 40. I. 43 ^{.80}	35.00	4	+18.898		9275	227
0525	10551	Piazzi XXII. 228	8.9	22. 4I. 37 72	37.05	3	+ 3.138	— 8. 19. 50·08	37 •26	4	+18-898	•••		228
0526	10552	48 Pegasi	4	22. 42. 2.78	32.42	5	+ 2.876	+ 23. 43. 55'93	33°46	18	+18.909	3016		231
0527	10553	72 Aquarii	6.4	22. 42. 10°10	36.37	2	+ 3.136	— 8. 10. 59 [.] 03	35.03	4	+18.613			230
0528	10548	21 Piscis Australis	6	22. 42. 14'11	35.81	3	+ 3.333	— 30. 24. 30°08	35°25	3	+18.914	3015	9281	229
10529	10554	Piazzi XXII. 232	6.4	22. 42. 34.58	35.84	3	+ 2.926	+ 18. 16. 11.05	35.41	3	+18.922			232
10530	I I	14 Lacertæ	7	22. 42. 56'13	35.26	3	+ 2.684	+ 41. 4.50 [.] 65	34 99	4	+18.936	3018	•	233
10531	10556	22 Piscis Australisγ	5	22, 43, 20'30	31.27	6	+ 3.362	— 33. 44. 53 [.] 59	31'76	3	+18.942	3017	9287	234
10532		32 Cephei	-	22. 43. 49'45	32.47	6	+ 2.122	+ 65. 20, 2.54	31.83	5	+18.961	3022		23
10533		Gruis	1 -	22. 43. 50'15	38.99	4	+ 3.282	— 49. 28, 10°14	38.73	3	+18.961		9289	
10534	1	73 Aquariiλ	4	22. 44. 0'23	33.07	6	+ 3.137	— 8. 27. 19 ⁻ 07	31.80	5	+18.966	3019		23
10535		49 Pegasiσ	1 .	22. 44. 2.65	32.79	5	+ 3.003	+ 8. 57. 34.35	32.32	6	+18.967	3020		23
10536	10561	Piazzi XXII. 237	8	22. 44. 9.63	36.92	4	+ 3.052	+ 2. 40. 42'31	36.92	4	+18.970			2
10537	1	Piazzi XXII. 248		22, 44, 10'96	39.87	3	- 0.182	+ 82. 24. 7.81	38.20	6	+18.971			2,
10538	_	15 Lacertee	1 -	22. 44. 36.54	32.01	1	+ 2.677	+ 42. 26. 12.37	35.07	4	+18 983	3023		24
10539			1	22. 44. 47 '30	33.13	7	+ 3.164	— 12. 29. 29.69	32.81	5	+18.988	3021		23
10540		Piazzi XXII. 241	1	22. 44. 55.35	32.86	5	+ 2'949	+ 15. 58. 2.47	32'77	5	+18.992			24
10541	10566	Bradley 3028	. 5	22. 44. 57.05	32'57	6	+ 2'302	+ 60. 49. 14.07	32'24	5	+18.993	3028		
1054	1 -			22. 45. 11 59	36.96	5	+ 3'114	1 ' '	36.76	4	+18.999			24
10543	1			22. 45. 15 71	35.82	3	+ 2.862	+ 26. 6. 11.89	35 08	4	+10.001			24
10544				22. 45. 24'84	35.79	3	+ 3.121		35'13	3	+19.006	3024		24
1054			1 '	22. 45. 37'19	39'14	5	+ 3.269		39'14	5	+19'012			
10540	5 10571	Gruis <i>τ</i>	2 ,	22. 45. 37.50	39 26	4	+ 3.269	- 49. 20. 41 [.] 81	39'42	3	+19.013		9295	
	7 10572			22. 45. 53 36	33.41	7	+ 3,500		31.73	7	+10.010	3025		2.
	8 10573	1		22. 45. 58.72	32.89	5	+ 3.135			5	+19.051	3027		2.
	10574			22. 46. I'43	35.65	5	+ 3,503		32.86	5	+19.023	3026		2.
_	10575			22. 46. 7'14	38.76	3	+ 3.269			3	+19.022			
TOSS	1 10576	i Piscium	. 6	22. 46. 33 02	20.161	6	1. 0.00		20:60		- T.O.:00F	2000		
	2 10577			22. 46. 37.46	33.61	6	+ 3'071		32.69	5	+19.037	3030	***	2
	3 10578			22. 46. 47.54	33.77 35.80	1			1		+19.039	2020	0204	2
1055	1			22. 46. 55.64	33'14	3	+ 3°349 + 3°014			6	+19°044 +19°048	3029	9304	2
	5 10580			22. 47. 55.07	37.50	6	+ 0 021	1	_	6	+19'075	3031 3038		2
IOEF	6 1058	1 24 Pisois Australis	a 1	22. 48. 31 13		2-	1				1			
	7 1058			22. 48. 44.44	34.21	69	+ 3.314			IOI	+19,090			2
_	8 1058					3				4	+19'097	3033	1	2
1055				22. 48. 52.43	35.78	3				4	+19,100	1	1	2
	0 1058			22. 49. 21'91	32.83	5	1		1	6	+19.113		1	2
50	030	23.00	7	22. 49. 22.81	37*29	6	十 3.371	— 36. 23. 58°03	36.62	7	1 +19.113		9316	2

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835°o.	Mean Date.	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835°0.	Mean Date.	No. of Obs.	Annual Precession 1835.0.	Bradley.	Lacaille.	Piazzi.
10561	10586	Piazzi XXII. 259	9	h m s 22. 49. 58.25	27'07		8	0 / //			,,		1	
10562	10587	Piazzi XXII. 260	8	22. 50. 0'13	37'01	4	+ 3.110	- 5. 23. 0.79	37'00	4	+19.159			259
10563		Piazzi XXII. 261		22. 50. 4'42	37.07 35.64	3	+ 2.752	+ 38. 30. 28.48	36.98	4	+19.130			260
10564	10589	Piazzi XXII. 263		22. 50. 23.79	37.68	3	+ 2 753	+ 38. 25. 41.28	32.11	4	+19.132			261
10565	1	Lacaille 9321	6	22. 50. 33.73		6	+ 3.027	+ 6. 27. 44.37	37'25	2	+19.140			263
				22, 30, 33 /3	37.25		+ 3.306	- 30. 20. 42·23	37°25	6	+19.144		9321	262
10566		Lacaille 9320	7.8	22. 50. 51.83	40.2	8	+ 3.741	- 59. 19. 14 [.] 82	40'77	7	+19.122	 	9320	
10567	10591	Piazzi XXII. 280	8	22. 50. 53.44	36.48	3	- 0.655	+ 83. 54. 3.62	37.41	3	+19.123			280
10568		Piazzı XXII. 264		22. 50. 54.28	35.74	3	+ 3.171	— 13. 57. 11 [.] 94	35 00	5	+19.123			264
10569	10594	52 Pegasi	6	22. 50. 56.79	3 ² .73	6	+ 2'996	+ 10. 50. 52.65	32.81	5	+19.124	3037		265
10570	10595	2 Piscium	6.4	22. 51. 0.19	32 ·80	6	+ 3.072	+ 0. 5. 0.75	32.87	6	+19.126	3036		266
10571	10596	Gruis <u> </u>	5	22. 51. 6.17	31.43	į.	a.e.c	_ 53 30	0-	_	1			
	10597	Lacaille 9329		22. 51. 9.39	35'75	5 3	+ 3.610 + 3.262	- 53. 38. 13.37 - 26. 2. 35.64	31.83	5	+19.129	•••	9322	
0573	10598	Incaille 9327	7'8	22. 51. 17.75	38.77	_			35.72	3	+19.160	•••	9329	267
0574	10599	Piazzi XXII. 269	8	22. 51. 19'13	37.26	3	+ 3'540	- 49. 49. 32·63	38'74	• 2	+19*164	•••	9327	•••
0575	10600	Lacaille 9330	8.9	22. 51. 20.60	36.41	_	+ 3.092	— 3. 19. 23·36	37.47	3	+19.162	•••		269
		, ,	- ,	32, 20 00	30 41	5	+ 3'273	— 27. г. 48 ог	35'94	7	+19.192		9330	268
0576		Lacaille 9328	6	22. 51. 23.63	38.81	3	+ 3'574	- 51. 50. 2·28	38.81	3	+19.166		9328	
0577	10602	Piazzi XXII. 270	7.8	22. 51. 28.03	37.86	1	+ 3'273	- 27. 0. 57·79	37'73	I	+19.168			270
0578	10603	Piazzi XXII. 271	7.8	22. 51. 28.24	37'12	5	+ 3.027	+ 6. 28. 30.12	37'37	5	+19.168			271
0579	10604	Piazzi XXII. 272	6.4	22. 51. 42.75	35'79	3	+ 3'140	- 9. 45. 46·22	35.09	4	+19'175	•••		272
0580	10605	Piazzi XXII. 273	8	22. 51. 46.75	37 '24	6	+ 3'027	+ 6.30. 0.80	37'13	3	+19.177			273
:0581	10606	Piazzi XXII. 276	8	22. 52. 3.69	36'76	1	+ 2.282	+ 51. 25. 12.71	37'16		+19'184			276
0582	10607	3 Pisoium	6	22. 52. 10.60	31.86	4	+ 3.077	- 0. 41. 54·39	32'24	3 7	+19'187	3039		274
0583	10608	Plazzi XXII. 275	7	22. 52. 18.69	32.87	6	+ 3.028	+ 2. 7. 54'15	32.83	4	+19,190	- 11		275
0584	10009	Piazzi XXII. 277	8	22. 52. 29.83	37.24	2	+ 3'242	- 23. 40. 26·53	32.11	3	+19,194	•••		277
0585	10610	81 Aquarii	6	22. 52. 49'14	32.26	8	+ 3.156	- 7. 56. 41°12	33'17	6	+19.505	 3040		278
0ť86	10611	Piazzi XXII. 279	_											
- I	10612	Bradley 3041	7	22. 52. 59:32	35'77	3	+ 3.110	- 5. 35. 48.65	34*98	4	+19.207	•••	•••	279
- 1	10613	82 Aquarii	7 6	22. 53. 19'52	32.85	6	+ 3.054	+ 2. 38. 54.87	33.77	6	+19.215	3041	•••	-0
0589	10614	Lacaille 9345	7.8	22. 53. 58.53	32'79	5	+ 3,125	- 7. 27. 28·58	32.83	5	+19.232	3042	•••	281
1	10615	I Andromedico	4	22. 54. 5°24 22. 54. 20°58	40'03 32'11	5	+ 3.647 + 2.738	- 56. 34. 57'29 + 41. 26. 26'53	40°34 33°44	6	+19'234 +19'240	3043	9345	 284
				-					35			3 .5		
	1 1	Lacaille 9350	5.6	22. 54. 20.81	39:27	6	+ 3'343	— 35. 38. 23.51	39*24	6	+19:240		9350	282
0592	10617	Pinzzi XXII. 283	8	22. 54. 24.78	36.99	4	+ 2.968	+ 15. 20. 45'79	37.03	4	+19'242			283
0593	10618	Lacaille 9354	7	22. 54. 41'10	38.77	3	+ 3.415	— 42. 22. 8.63	38.77	3	+19'249		9354	•••
0594	10619	Piazzi XXII. 285	8	22, 54, 41,47	35.81	3	+ 2.918	+ 22. 14. 40.70	35.00	4	+19:249			285
0595	10620	2 Andromeda	6	22. 55. 1'45	35.80	2	+ 2.737	+ 41. 52. 17.36	35.72	3	+19.257	3045		286
0506	10621	Bradley 3058	6	22. 55. 25.91	40'01	ا ہ	_ 3,,,,	+ 83. 27. 46.20	38.42	,	+19.562	3058		295
0597	10622	4 Pisoiumβ	5	22. 55. 29.02	31.82	5 6	- 0°173 + 3°053	+ 03. 27. 40 20 + 2. 56. 0.57		7	+19°268	3046	***	287
	10623	53 Pegasiβ	2	22. 55. 47'11	32.26		+ 3°053 + 2°882	+ 27. 11. 19'50	32°75 31°78	9	+19 208	3040		288
0599	10624	54 Pegasi	2	22. 55. 47 11		5				5	+19.276			290
	10625	83 Aquarii	6	22. 56. 33.46	34'15	73	+ 2'979	+ 14. 19. 8·94 - 8. 34. 58·00	32'72	105	+19 ² 93	3050 3048		289
		-2	-	30. 33 40	33'72	10	+ 3'127	- 0, 34, 50 00	33'40	9	1-7-73	ا مهدر	•••	_09

														
No.	laylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi.
							 				<u> </u>	 		
		7.0		h m s			8	8. 38. 36·96	35.13		+19·299	3049		291
1	10626	84 Aquarii		22. 56. 43 38	34.45	8	+ 3°127 + 2°762	- 8. 38. 30 90 + 40. 23. 11 19	35°34	3 2	+13.300	3049		292
0602		Piazzi XXII. 292	6	22. 56. 46 70	35.77	3	十 2.762 十 2.651	十 49. 9. 21.97	35 3 4 37:58	6	+19.300	3052		293
_	10628	3 Andromedæ	6	22. 56. 47 69	38.26	5	+ 2.246	+ 66. 19. 15.09	33.80	5	+19,315	3054		-93
0604		Bradley 3054	5	22. 57. 16 98	32.43	5	+ 3.158	— 8. 49. 32.61	33.06	5	+10.315	3051		294
10605	10630	85 Aquarii	7	22. 57. 17.38	32.87) 3	T 3 120	0. 49. 32 01	33 00	'	1 -9 3			
		D. 1 THE			27150		+ 2.982	+ 14. 4. 14.47	35°04	4	+19.313	·		297
	10631	Piazzi XXII. 297	.1	22. 57. 20'46	35'79 31'80	3 6	+ 3.425	- 44. 24. 34 ¹ 13	31.81	5	+10.318		9366	296
10607		Gruis6	1 -	22. 57. 33'43	•	2	+ 3.208	- 50. 29. 48·46	39'79	2	+16.316		9365	
10608		Lacaille 9365		22. 57. 36.75	39°79 38°78	3	+ 3.252	- 51. 34. 32'49	38.78	3	+10.351	,	9367	
10609		Lacaille 9367	1	22. 57. 40'71	32.81	3	+ 3.371	- 39. 46. 59°52	35'71	3	+19.351		9369	298
10010	10635	Laosille 9369	"	22. 57. 41 03	35 61	3	1 3 3/2	39. 40. 39 32	33 7-	,	1 3 3			
					0		1 21256	04 05 58:06	32.83	5	+19'324	3053	9371	299
	10636	1 -		22. 57. 48.41	32.85	5	+ 3'236	— 24. 37. 58·36	32 83 37 24	4	+19.331		93/1	300
10612	0-			22. 58. 6.61	36.99	4	+ 2.959	+ 17. 37. 32'16 + 19. 1. 14'43	37 24	5	+19.337	:::		301
_	10638	_		22, 58, 21 02	36.97	4	+ 2.049	- 8. 34. 57 [.] 05	37 39	4	+19.344	3055		302
	10639			22. 58. 37 12	32.81	I	+ 3.019	+ 8.31.10.61	32.88	10	+19.342	3056		303
10015	10640	55 Pegasi	. 5	22. 58. 41.86	34'98	**	7 3 019	3.31.1001	32 30	"	1 -9 343] 3-3-	"	5-5
						_	1				Lyonard	2055		304
	10641	-	1 ' -	22. 59. 4.92	31.77	6	+ 2.011	+ 24. 34. 45.88	33'33	10	+19.354	3057	9376	304
	7 10642	1 - 1	1	22. 59. 24.79	36.06	11	+ 3.271	— 29. 42. 48'26	36.86	11	+19'362			305 306
i	10643	· I	1	22. 59. 34'84	35.84	3	+ 2.855	+ 31, 56, 0'23	35.00	4	+19.368	3061		308
	9 10644	· [22. 59. 39'80	35.85	2	+ 2.203	+ 58. 31, 44'82	35°72 37°02	3	+19'300			307
10020	10645	Piazzi XXII. 307	8.9	22. 59. 51'32	37,01	4	+ 3.133	— 9. 54. o [.] 85	3/ 02	4	7193/2		"''	307
				1				1 -8 .8			Lange			309
	1 10646		1	22. 59. 55'95	37.05	4	+ 2.882	+ 28. 48. 4'27	37.10	3	+19'374 +19'378	3063		311
	2 10647	7	.	23. 0. 7.83	35.83	2	+ 2.721	+ 45. 29. 46.75	34*99	4	+19.381	3059		310
	3 10648	_		23. 0. 13.97	33.50	6	+ 3.065 + 2.684	+ 1. 13. 51.55 + 48. 23. 51.23	34°43 35°10	3	+19,385	3064		312
	4 10649 5 10650			23. 0. 16.92	35'76	2	+ 3.511	- 22. 3. 58·5ī	33 10	5	+19.389	3062		313
1002	5 10050	oo Aquarii	4.2	23. 0. 38.56	31.48	5	7 3 211	— 22. 3. 30 31	3.07	٥	7.9309] 3002	'''	3-3
		T 31 0				_ ا			26.64		1 701000		9381	27.4
	6 10651			23. 0. 46 38	37.78	6	+ 3.399	— 43. 45. II'4I	36.65	7	+19:392		9383	314
	7 10652			23. 0. 49 31	38.76	3	+ 3.261	— 28. 58. 54·95	38.76	3	+19,393	3066	1	316
	8 10653		-	23. 0. 56.74	35.87	2	+ 3.062	•	32,13	3	+19,396	1	9384	315
	9 10654	'		23. 0. 57 12	39.22	8	+ 3°373 + 3°426		39·09 36·85	9	+19.397		9382	1
1003	0 1065	Grus	5	23. 0. 59'52	36.40	13	7 3 420	- 40. 8. 18 50	30 03	**	7-19 397	l	9302	•••
		D. de la company				ì	١	.065	-0.0-		1 20100			
_	1 10656			23. 1. 3.66	38.80	3	+ 3.396	- 43. 38. 49 [.] 67	38.80	3	+19.398	3065	0286	
_	2 10657 3 10658	, <u>-</u>	_	23. 1. 5.79	32.65	5	+ 3'219		32.00	5	+19.401 +19.300		9386	31,
1063			1 -	23. 1. 10'95	35.93	2	+ 1.832		35'74 32'64	3 6	+19,401	3068		318
	5 10660			23. 1.12'03	32.87	5	+ 3.026 + 2.887		_	3	+19,409			319
,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	/ "	23. I. 34 [·] I5	35.79	2	7 2 007	20, 40, 33 40	35 /2	3	1 - 7 409	"		3-5
		r Pomeri				_	1.	1 0 44 65		_	1	2050		-
_	6 1066			23. 1. 43.21	36.61	6	+ 3.018		1	3	+19.412	3069		320
1063	-			23. 2. 6.84	35.83	2	+ 3.115		1	3	+19.421		•••	
_	8 1066			23. 2. 21 '69	37.12	3	+ 3.022			3	+19.426			3
1063	-)	· 1		23. 2, 31.18	35'73	3	+ 2.972		1	4	+19.430			
1004	0 1066	132 cohuer	π 5	23. 2.40.31	31.74	1	+ 1.879	+ 74. 29. 46'64	31.46	5	十19'434	3074		8

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date.	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi
10641	10666	2 Cassiopeiæ	6	h m s	2410		8	0 / //			"			
0642	10667	6 Andromedæ	6.4	23. 2. 42'33	35.48	3	+ 2.233	+ 58. 26. 20 [.] 87	35.10	4	+19.434	307 I		
0643	10668	Piazzi XXIII. 5	7.8	23. 2. 50 ⁻ 65 23. 2. 50 ⁻ 99	35.72	2	+ 2.768	+ 42. 39. 32.42	35'12	4	+19'438	3070		l
10644	10669	Lacaille 9393	7.8		37.29	2	+ 3.048	+ 4. 6. 36.65	37.04	4	+19 438	•••		
0645	10670	59 Pegasi	5.6	23. 3. 19'40	39.99	5	+ 3.231	— 55. 4. 56·08	40•46	6	+19.448	•••	9393	
,,,		35	30	23. 3. 24.68	32.82		+ 3.027	+ 7. 49. 31 [.] 61	31.92	4	十19:449	3072		
0646		60 Pegasi	6	23. 3.49'19	32.29	6	+ 2.914	+ 25. 57. 26'23	32'77	5	+19:458	3073		
0647	10672	Lacaille 9397	7.8	23. 3. 49.70	38.83	3	+ 3'466	— 50. 30. 51·35	38.83	3	+19.428		9397	
0648	10673	Piazzi XXIII. 10	8.9	23. 3. 52·56	37:39	3	+ 3.066	+ 1. 7. 7.93	36.77	3	+19.459			
10649	10674	Lacaille 9400	7.8	23. 4. 22.17	38.78	3	+ 3.360	- 41. 49. 57·10	38.78	3	+19.469		9400	
0650	10675	Piazzi XXIII. 12	7.8	23. 4. 22'53	37 •26	4	+ 3.131	— 10. 27. 57·18	37.26	4	+19.469			
:0651	10676	7 Andromedes	5	23. 5. 0.52	31.74	6	+ 2713	+ 48. 30. 20'11	2010-		1			
0652	10677	Piazzi XXIII. 13		23. 5. 8.13	37.13	3	+ 3.037	+ 6. 17. 3°91	32'91	11	+19.483	3075		
0653	10678	Piazzi XXIII, 15		23. 5. 15'33	37.14	3	+ 3.062	+ 1. 18. 18 [.] 70	37:30	4	+19.488	•••	•••	
c654	10679	Piazzi XXIII. 17	7	23. 5. 37 33	35.69	3	+ 3.001	- 3. 31. 52'42	37'10	4	+19,400	•••	•••	
0655	10680	Piazzi XXIII. 16	8	23. 5. 39.36	36.24	4	+ 3'246	- 29. 21. 19·06	35'00	4			•••	
				-3. 3. 3. 3.	30 34	7	1 3 240	29, 21, 19 00	37°27	4	+19.496	•••		
	10681	Lacaille 9406	6.4	23. 5. 42.90	38.77	3	+ 3.560	— 57. 35. 17.41	38'77	3	+19'498		9406	
0657	10682	90 Aquariiφ	5	23. 5.46.59	32.48	12	+ 3.110	— 6. 56. 12·96	31.84	5	+19.2∞	3076		
0658	10683	Lacaille 9407	6.4	23. 5.48.40	37.23	6	+ 3.321	— 41. 59. 53 ¹ 7	36.62	7	+19.201		9407	
0659	10684	Piazzi XXIII. 20	7.8	23. 5.48.78	37.40	3	+ 2.967	+ 18. 44. 14.33	37'32	4	+19.201			
0660	10685	Lacaille 9410	7	23. 6. 49'25	38.81	3	+ 3.232	— 56. 25. 32·42	38.81	3	+19.520		9410	•
0661	10686	Piazzi XXIII. 21	8	23. 7. 11'97	37.26	4	+ 3.040	+ 0. 24. 41'02	37.05	4	+19.528			
0662	10687	91 Aquariiψ ¹	5.6	23. 7. 14'72	33.19	12	+ 3.126	— 9. 59. 7·81	32.20	6	+19.29	3078		
0663	10688	Piazzi XXIII. 23	8	23. 7. 18.02	35'72	2	+ 2.931	+ 24. 46. 25.07	35.02	4	+19.230			
0664	10689	Lacaille 9424	7	23. 7. 43*03	35.76	3	+ 3'345	— 42. 5. 39 90	35'20	3	+19.238		9424	
0665	10690	61 Pegasi	6	23. 7. 43'47	33.01	8	+ 2.916	+ 27. 20. 58.34	33.66	8	+19.238	3080		:
0666	10691	Τουсаніγ	. ,	23. 7.45.06	20.55	•13	1 21778	— 59. 8. 20·38	20.17.2		Lzordoo		0.400	
0667		Laurille 9426	4 8	23. 7. 47 44	37.55		+ 3.248	— 39. 8. 20 38 — 29. 34. 58·41	37.13	13	+19.239	•••	9420	•
-	10698	Piazzi XXIII. 27	8	23. 7. 55'50	37 °24 37 °04	2	+ 3 ² 43 + 2 ⁹⁷⁷	十 17. 21. 38·27	. 37'33	4	+19.240		9426	
0669	10693	Piazzi XXIII. 28	6	23. 8. 1'03	35.81	3	十 2 9 7 7	十 27. 19. 39·49	37°33 34°81	4 1	+19.244	•••		
0670		Lacaille 9429	7	23. 8. 16.47	38.83	4	+ 3'240	- 29. 19. 59·86	38.18	5	十19 544		9429	
			_					_				_		
	10095	92 Aquariiχ		23. 8. 17 70	33.36	10	+ 3.112	— 8. 37. 29·53	32'73	4	+19.220	3081		
0672	1 1	'6 Pisciumγ		23. 8. 36.78	33.78	11	+ 3.060	+ 2. 22. 55.57	33.36	22	+19.556	3082		
_	10697	Brisbane 7270		23. 8. 52'96	38.78	3	+ 3.268	— 59. 11. 59 ·2 0	38.78	3	+19.262			١.
0674		Gruis		23. 9. 2.37	37.32	6	+ 3.332	— 41. 43. 9 ²⁰	36.67	7	+19.264		9432	
0075	10700	93 Aquariiψ ²	5	23. 9. 19 68	32.67	9	+ 3'124	— 10. 4. 55·38	31.89	4	+19.269	3083	•••	
0676	10701	Piazzi XXIII. 34		23. 9. 25'39	36.51	4	+ 2.080	+ 17. 24. 22:39	35'16	4	+19.21	,		
0677	10702	Lacaille 9433	7.8	23. 9. 30.47	40.96	7	+ 3.400	— 48. 20. 9'93	40.95	7	+19.223		9433	
об78	10703	Piazzi XXIII. 35		23. 9. 38.02	37.60	4	+ 3.536	— 29. 22. 31 38	36.44	5	+19.222			
0679	10704	Sculptoris γ		23. 9. 54.05	34.08	9	+ 3.263	— 33. 25. 46·53	34.69	8	+19.281		9435	
0680	10705	8 Andromedæ	5	23. 10. 6.81	32.26	6	+ 2.750	+ 48. 6. 51.57	32'29	5	+19.584	3089		i

No.	Taylor's No.	Star's Name,	Magnitude.	Mean R.A., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°o.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
			1	h m s			В.	0 / //			"			
i i	10706	Piazzi XXIII. 38	8	23. 10. 10'45	37:38	1 .	1 + 2 927	+ 26. 42. 3.78	37.28	4	+19.282		•••	38
- 1	10707	Piazzi XXIII. 37	7	23. 10. 12.36	36.33	2	+ 3.234	— 29. 17. 23 [.] 67	35.76	4	+19.286		•••	37
- 1		95 A quariiψ ⁸	5	23. 10. 22.45	32.27	11	+ 3.125	— 10. 30. 41 ·19	32.88	5	+19.289	3087	•••	40
	10709	Piazzi XXIII. 44		23. 10. 24.49	37 '28	4	+ 2.928	+ 26. 42. 19.47	37.19	5	+19.290			44
10685	10710	Piazzi XXIII. 41	9	23. 10. 25.50	39.95	6	+ 3.142	— I4. 2I. 5°2I	40.05	4	+19.290			41
1	10711	94 Aquarii	6	23. 10. 25.71	32.77	5	+ 3.145	— 14. 21. 18.49	34.78	7	+19.291	3088		42
- 1	10712	Piazzi XXIII. 43	8	23. 10. 26.20	40.63	6	+ 3.049	+ 4. 30. 34.61	40.01	4	+19.291			43
1	i - I	9 Andromedæ		23. 10. 34 70	35.41	3	+ 2.824	+ 40. 52. 23.95	35.06	4	+19.293	3091		45
- 1	1 ' '	Lacaille 9442	1	23. 10. 45.56	38'79	3	+ 3.393	— 48. 26. 31.32	38.79	3	+19.296		9442	
10690	10715	96 Aquarii	6	23. 10. 50 64	33.35	10	+ 3.103	— 6. 1. 29°06	32.86	5	+19.298	3090		46
10691	10716	1,		23. 11. 27:57	35.68	3	+ 2.876	+ 34. 55. 26.57	35°74	3	+19.610			47
- 1	1 1) > 	6.7	23. 11. 31 73	38.77	3	+ 3.421	— 51. 12. 19.57	38.77	3	+19.611		9446	
_	1			23. 11. 32'44	37'32	2	+ 2.953	+ 22. 55. 29.78	37 '76	2	+19.611			48
10694	1	1	1	23. 11. 49 [.] 86	35.86	3	+ 2.765	+ 47. 43. 14.80	35.00	4	+19.617	3093		50
10695	10720	34 Cepheio	6	23. 11. 52.75	35.88	3	+ 2.409	+ 67. 12. 34.20	35'23	3	+19.618	3097		53
10696	10721	7 Pisciumb	6	23. 11. 56'31	33.20	6	+ 3.050	+ 4. 28. 56'07	33.28	7	+19.619	3092		49
10697	10722	Bradley 3094	. 7	23. 11. 57 79	40.21	6	+ 2.769		39.26	6	+19.619	3094		51
10698	10723			23. 12. 2'18	35.87	3	+ 2.829		35.01	4	+19.621	3095		52
10699		B.D. — 6°.6191	. 7	23. 12. 10'52	32.87	5	+ 3.102	- 6. 48. 27 ·68	32.86	5	+19.623			
10700	10725	Piazzi XXIII. 54	7.8	23. 12. 10.86	37'12	3	+ 2.833	+ 40. 51. 972	37°43	3	+19.623			54
10701	10726	Lacaille 9448	. 6	23. 12. 27'52	32'90	5	+ 3.518	— 27. 53. 16.24	32.01	5	+19.629		9448	55
	10727	7 62 Pegasiτ		23. 12. 28.69	35.13	11	+ 2 956			7	+19.659	3096		56
10703	10728			23. 12. 42.22	35'77	3	1 1		_	4				57
1 ' '	10729	. 0 0	1	23. 12. 45'26	35 77	3	+ 2.012		1	4		3098		58
10705	10730	12 Andromedæ	. 6	23. 12. 56.54	35.80	3	+ 2.864	+ 37. 16. 56 00	35.09	4	+19.637	3099		59
10706	5 10731	Piazzi XXIII. 60	7.8	23. 13. 52.24	36.99	3	+ 2.943	+ 25. 42. 31.18	37*04	4	+19.654			60.
	7 10732			23. 13. 52.21	35.87	3	1 .			4	+19.654	3103		62
10708	3 10733			23. 13. 56.56	41.19	5				5	+19.655		9452	
10709	9 10734	4 97 Aquarii	6	23. 14. 0'06	32.62	5	_		33.10	6	+19.656	3102		61
10710	10735	5 Lacaille 9454	7	23. 14. 16'54	38.75	3	1 .	— 42. 30. 21 °68	38.77	2	+19.661		9454	
10711	1 10736	6 98 Aquarii	51 5	23. 14. 17 93	31.49	6	+ 3.174	_ 21. 0. 0'45	31.73	5	+19.661	3105		63
10712		_	_	23. 14. 25.28	37.12	3				4				64
10713			1 -	23. 14. 28.09	32'92	7	1 .			5	1		1	65
	4 10739	9 Brisbane 7280	7.8	23. 14. 30 90	38.83	3			4	3	+19.662			
	5 10740		6.7	23. 14. 41'19	39.10	9				11			9456	66
10716	6 10741	.1 66 Pegasi	6	23. 14. 45.67	32.29	6	5 + 3019	9 + 11. 24. 38.89	32.89	6	+19.669	3108		67
10717	1			, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	3				3			9457	
	8 10743	l '			1 .	5			-	5				68
10719		=		1	I -	3				4				69
10720				1		6		-		6			9462	70
1		1						1 1 1		4.1				

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 °c.	Mean Date. 1800 +	No. of Obs.	Aunual Precession, 1835 a	Mean Dec., 1835 c.	Mean Date. 1800 +	No. of Obs.	Annual Precession 1835°O.	Bradley.	Lacaille,	Diam
10721	10746	Laonille 9461	7.8	h m s 23. 15. 30.59	38·85		8	0 / //			"	Ì		İ
0722	10747	Bradley 3109	9	23. 15. 41.75	_	3	+ 3.274	— 38. 6. 19·8o	38.88	3	+19·68 ₂		9461	
0723	10748	Lacaille 9463	5.6	23. 15. 52.42	35.73 40.67	4	+ 2.914	+ 31. 37. 29.04	35.00	4	+19.684	3109		
0724	10749	Piazzi XXIII. 72	8	23. 15. 58.42		5	+ 3.477	— 57. 45. 12·11	40'60	7	+19.687		9463	.
0725	10750	Piazzi XXIII. 73	7	23. 16. 3.22	37.00 35.80	4	+ 3.048	+ 5. 16. 51.52	36.84	4	+19.689			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	25. 10. 5 22	35 80	3	+ 2.732	+ 53. 7.32.99	32.13	4	+19.691			
0726	10751	Piazzi XXIII. 74	9	23. 16. 35.28	37.09	3	+ 2.967	+ 22. 34. 28.44	38.10	,	1.70:700	1	}	
0727	10752	67 Pegasi	6	23. 16. 47.08	35.64	3	+ 2.010	+ 31. 28. 45.43	37.13	3	+19.700		•••	
0728	10753	68 Pegasiv	5	23. 17. 9.21	31.73	5	+ 2.969	+ 22. 29. 47.60	35°01 31'72	4 5	+19.704	3111		
0729	10754	Piazzi XXIII. 76	8	23. 17. 12.46	35.72	1	+ 3.140	- 21. 30. 48·85	35.09	4	+19.710	3114	•••	
0730	10755	Lacaille 9470	6	23. 17. 20.55	38.01	3	+ 3.408	- 53. 38. 2.80	38.01	2	+19713		9470	
0731	10756	99 Aquarii		23. 17. 22:31	32:39	7	+ 3.170	— 21. 32. 43 [.] 62	32:30	6	+19.713	3113		
0732	10757	4 Cassiopeiæ	5	23. 17. 31.86	32.60	3	+ 2.621	+ 61. 22. 40 03	32.98	11	+19.715	3115		
0733	10758	l'iazzi XXIII. 79	8	23. 17. 44'39	37 '17	5	+ 3'132	— 13. 51. 24 [.] 93	37.05	4	+19.419	۱ ·		
0734	10759	Lacaille 9474	6.4	23. 17. 47.43	38.82	3	+ 3.486	— 59. 23. 11.67	38.82	3	+19.720		9474	
0735	10760	Piazzi XXIII. 80	8.9	23. 17. 49.82	37 '25	4	+ 3.121	— 22. 5. 49 73	37.03	4	+19.720			
0736	10761	Tagailla a swo												
-	-	Lacaille 9478		23. 17. 53.26	32.85	6	+ 3.174	— 22. 38. 49 [.] 82	32.45	5	+19.421		9478	
0737	10762	Lacaille 9476	•	23. 17. 58:38	39.52	4	+ 3.374	- 51. 3. 51·94	39.54	4	+19.723		9476	
0738	10763	Lacaille 9477	8	23. 17. 59 07	38.77	3	+ 3.375	— 51. 11. 5·17	38.77	3	+19.723		9477	••
0739	10764	8 Piscium	-	23. 18. 28'52	34.68	19	+ 3071	+ 0. 21. 12.54	33.64	16	+19.729	3116		
0740	10765	Piazzi XXIII. 86	7.8	23. 18. 40.84	35.76	3	+ 2.762	+ 52. 15. 36.69	35,00	4	+19.731			
0741	10774	Laca ille 9480	7.8	23. 18. 41 '04	38°76				.00		1			
0742	10766	9 Piscium	6	23. 18. 47.72	32.74	4	+ 3'370	— 51. 15. 3°16	38.78	4	+19.731	•••	9480	••
0743	10767	Piazzi XXIII. 85	8.0	23. 18. 51'13	37.12	5 6	+ 3.071	+ 0.13. 1.87	32.80	4	+19.734	3117	•••	8
0744	10768	Paizzi XXIII. 88	8	23. 19. 5·18			+ 3.131	— 13. 50. 8·67	37'10	3	+19.736	•••	•••	8
0745	10769	Lacaille 9485	6.7	23. 19. 8·55	35.80 35.80	3	+ 2°720 + 3°247	+ 55. 58. 22.73 - 36. 27. 6.19	35°07 35°16	4 4	+19.739 +19.740		9485	1
							, , , , ,	3,.	33		1-274		3403	
	10770	13 Andromedee	6.4	23. 19. 11'27	35.80	3	+ 2.859	+ 42. 0. 15.28	35.12	4	+19.741	3118		8
	10771	69 Pegasi	6	23. 19. 29.21	32.81	5	+ 2.966	+ 24. 15. 42°70	33.79	5	+19.746	3119		9
	10772	Piazzi XXIII. 90	6'7	23. 19. 29 [.] 85	35.77	3	+ 3.123	— 12. 21. 21.85	35.05	4	+19.746			9
	10773	10 Piseiumθ	5	23. 19. 36·07	34.07	8	+ 3.020	+ 5. 28. 25.22	35.28	8	+19.748	3120	•••	9
0750	10775	Piazzi XXIII. 93	8.9	23. 19. 52.55	37 79	6	+ 3.021	+ 5. 10. 4.52	37 96	6	+19.751		•••	9
075I	10776	Lagnille 9490	۷											
0752	10777	Lacaille 9488	6·7	23. 19. 59.61	40.76	6	+ 3.307	- 45. 24. 19'31	40.92	7	+19.753	···	9490	••
753	10778	Bradley 3125	7.8	23. 20. 1'94	38.79	3	+ 3.408	- 55. 24. 35 [.] 64	38.79	3	+19.754	···	9488	••
754		70 l'egasi	5	23. 20. 20'36	31.78	5	+ 2.458	+ 69. 27. 9.51	31.80	5	+19.759	3125		••
755	10779 10780	70 regasi	5 6.7	23. 20. 49.07	32.46	6	+ 3.024	+ 11. 51. 3.21	31.43	5	+19.766	3122	•••	9
7/33	10,66	II I iscium	0.7	23. 20. 58'97	32.93	6	+ 3.083	- 2. 41. 54.64	32.35	6	+19.769	3123	•••	9
756	10781	Piazzi XXIII. 96	7	23. 21. 0.29	35.92	8	+ 3.093	- 5. 25. 51·22	37.01	8	+19.769			
757	10782	12 Piscium	7	23. 21. 2.78	33.23	7	+ 3.079	- 1. 56. 35.75	33.85	5	+19770	3124		9
	10783	Plazzi XXIII. 98	8	23. 21. 8.82	39.48	6	+ 3.02	+ 5. 11. 43.01	- 1	6				9
	10784	Lacaille 9495	8	23. 21. 38.55	37.76	7	+ 3 052	- 42. 53. 38·29	39:36		+19.771			9
	10785	Piazzi XXIII. 100	7	23. 22. 17.09	35.71	2	+ 3°279 + 2°726	+ 57. 38. 23.99	37.77 35.12	7	+197787		9495	10
			1 1	J/ -9	33 / 4	- 1	~ /20	1 3/ 30 23 99	33 14	4	1 29 /0/			10

No.	Taylor's No.	· Star's Name.	Magnitude.	Mean R.A., 1835°C.	Mean Date. 1800 +	No. of Ohs.	Annual Precession, 1835°O.	Mean Dec., 1835'o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
6-	06	D' VYTIT	_	h m s	00.44		8 + 2.728	。 // + 57. 38. 23°11	31.26	5	// +19.789			101
10761	· ·	Piazzi XXIII. 101	5	23. 22. 26'54	33°51 38°76	7	+ 3,296	- 45. 45. 9 ^{.81}	38.76	3	十19.799		9502	
10762	- 1	Lacaille 9502	6·7 7·8	23. 22. 27.62	35 70 37 27	3 6	+ 3·270	— 43. 43. 9 61 — 42. 39. 44.69	36.61	7	+19.796		9507	102
10763		Lacaille 9507 Piazzi XXIII. 103		23. 22. 56'52	37 27 37 79	5	+ 3.091	- 4. 59. 18·30	38.52	6	+19.797			103
- 1		100 Aquarii	6.4	23. 23. 0.09	37 79 35 78	3	+ 3.160	— 4. 39. 10 30 — 22. 16. 44.55	34'97	5	+19.798	3126		104
10/05	10/90	100 Aquarii		23. 23. 2.57	35 76	3	7 3 100	- 22. 10. 44 55	34 91		1 -9 /90	3.20		
10766	l '	Bradley 3127	7	23, 23. 9.53	35.83	3	+ 3.129	— 22. 9. 31 49	35'72	3	+19.799	3127		105
10767	10792	14 Andromedæ	6	23. 23. 11'47	35.83	3	+ 2.903	十 38. 19. 46.75	35.12	4	+19.800	3128		107
10768	10793	Piazzi XXIII. 106	7	23. 23. 16'94	35.67	3	+ 3.151	— 12. 51. 29 [.] 53	35.07	4	+19.801	•••		106
10769	10794	13 Piscium	7	23. 23. 29'99	32.19	4	+ 3.079	— 1. 59. 48 ⁻ 11	33.29	5	+19.804	3129		108
10770	10795	Piazzi XXIII. 109	7	23. 23. 39.05	33.86	7	+ 3.110	— 12. 27. 12·50	33.40	5	+19.806	•••		109
10771	10796	Piazzi XXIII. 110	8	23. 23. 53'1 0	36.94	5	+ 2.875	+ 43. 9.42'40	36.83	5	+19.809			110
10772	10797	Sculptoris, $oldsymbol{eta}$	5.6	23. 24. 6.25	37:29	6	+ 3.539	— 38. 43. 47 [.] 41	36.20	9	+19.813		9513	111
10773	10798	Piazzi XXIII. 112	7	23. 24. 7.00	35'78	3	+ 2.736	+ 58. 10. 57.30	35.12	4	+19.813			112
10774	10799	Piazzi XXIII. 113	8.9	23. 24. 22.88	37.03	4	+ 2.950	+ 30. 32. 2.01	37.03	4	+19.816			113
10775	10800	101 Aquarii <i>b</i> ⁴	5	23. 24. 38'20	31.42	6	+ 3.124	21. 49. 30.89	31.83	5	+19.820	3130		114
10776	10801	71 Pegasi	5	23, 25, 12'91	31.82	5	+ 2.992	+ 21. 35. 21.42	31'79	6	+19.828	3132		115
10777	1	14 Piscium	6.2	23. 25. 39 96	32.75	5	+ 3.079	— 2, 9, 28·52	32.40	4	+19.834	3133		116
10778		72 Pegasi	5.6	23. 25. 46.60	35.82	3	+ 2.955	+ 30. 24. 53.80	32.11	4	+19.835	3134		118
10779	1 -	Lacaille 9520	7.8	23. 25. 52'44	38.79	3	+ 3,386	- 57. 44. 11.26	38.79	3	+19.836	"	9520	
10780	1/0-	} Lacaille 9522		23. 25. 56.38	37.29	6	+ 3.561	- 43· 35· 43·53	36.66	7	+19.837		9522	117
10781	10806	Piazzi XXIII. 119	819	23. 25. 57.39	36.98	4	+ 3.068	+ I. 5. 30·83	37'04	4	+19.837	 		119
•	10808	Piazzi XXIII. 121		23. 25. 58'19	35.84	4	+ 2.888	+ 42. 59. 33'10	35.09	4	+19.838			121
	10809	Phœnicis	-	23. 26. 10.69	33.08	14	+ 3'259	- 43. 31. 34 ² 7	33.86	7	+19.840		9523	120
	10810	Piazzi XXIII. 122	6.2	23. 26. 13.94	35.82	4	+ 3.159	— 16. 9. 11°91	35'14	4	+19.840			122
	10811	73 Pegasi	6	23. 26. 29'36	35°77	3	+ 2'947	+ 32. 35. 5'46	35.09	4	+19.844	3136		124
10786	10812	Piazzi XXIII.123	8	23. 26. 33 16	37 '06	4	+ 3.101	— 8. 35. 2 0 [.] 29	37.05	4	+19.845			123
	10813		6	23. 26. 34.18	32.83	3	+ 2'913		35.15	4	+19.845	3137		125
	10814	•	8	23, 26, 58.54	39.78	6	+ 3.535		39.78	6	+19.850	3-37	9526	
1	10815			23. 27. 1.46	33.25	6	+ 3.100		33.77	3	+19.850			126
10790	10816	l .		23. 27. 2.66	32.00	5	+ 3.041		33'21	5	+19.850	3138	1	127
10701	10817	Piazzi XXIII. 128	8	23. 27. 7.53	35.82	2	+ 3.128	— 16. 12. 33 °03	35.00	١.	+19.821			128
	10818			23. 27. 17.07	37.15	3	+ 3.094			4	+19.823	""	•••	120
	10819			23. 27. 29 13	33.36	6	+ 3.12	1	33.83	5	+19.826		9529	130
10794	_			23. 27. 45.71	39,33	3	+ 0.001		39.14	9	+19.859		1	135
	10821			23. 27. 58.27	33.77	6	+ 3.068		32'90	5	+19.862	3139		132
TOTO	6 10822	Lacaille 9532	. 8	23. 28. 1.10			1				1			
10792	1		1	23. 28. 56.53	37'12	3	+ 3.163		1	4	+19.862		9532	131
10798				23. 28. 57'14	40'78	7	+ 3.262			7	+19.873		9535	
10799					40'33	1	+ 3.262		40.76	7	+19.873		9541	
10/99				23. 29. 6:27	32.81	4	+ 3'117			5	+19.875			133
1.000	10020	1 2000000 9540	170	23. 29. 13'26	38.79	. 2	+ 3.236	— 42. 28. 42°05	38.78	3	+19.877		9540	

No.	Taylor's No.	Siar's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Mean Dec., 1835 o.	Mean Date, 1800 +	No. of Obs.	Annual Precession 1835 o.	Bradley.	Laosillo	Piazzi
10801	10827	74 Pegasi	7	h m s 23. 29. 18:61	25.65		8	0 / //			,,			1
	10828	Piazzi XXIII. 136	8	- "	35'67	3	+ 3.021	+ 15. 54. 45.23	35.13	4	+19.878	3141	•••	134
	10829	Piazzi XXIII. 137	7	23. 29. 23'11 23. 29. 28'10	37°04 37°06	4	+ 3.064	+ 2. 27. 32.33	37'01	4	+19.879			136
10804	_			23. 29. 30.49	32.71	4	+ 3·123 + 2·891	— I6. 0. II 09	37'04	4	+19.880			137
-	10831		6	23. 29. 37.52	32 71	9 5	+ 3.016	+ 45. 33. 53.50	32'95	14	+19.880	3143		138
J		73 2 98402 111111111111111111111111111111111111	Ĭ	23. 29. 37 32	32 /0	3	7 3010	+ 17. 29. 13 [.] 94	32.87	5	+19.881	3142		139
10806	5-	Piazzi XXIII. 141	8	23. 30. 0.22	37'06	4	+ 2'914	+ 42. 9.53.71	37:27	4	+19.886			141
10807	10833	Brisbane 7313		23. 30. 2.56	38'76	3	+ 3.256	 46. 31. 27·78	38.76	2	+19.886			
10808	10834	17 Audromedæ	_	23. 30. 3.83	35.75	3	+ 2.013	+ 42. 21. 17:35	35.04	4	+19.887	3144		142
10809		Piazzi XXIII. 140	8	23. 30. 5.36	35°75	3	+ 3'142	— 21. 46. 51·74	35.12	4	+19.887			140
10810	10836	Phœnicis $ heta$	5	23. 30. 34.87	36.20	15	+ 3.259	— 47. 33. 10 ⁻ 62	37*23	13	+19.892		9543	
10811	10837	18 Andromedæ	6	23. 31. 10'04	35'78	4	+ 2.875	+ 49. 33.;29.95	35'78	4	+19.899	3146		144
	10838	102 Aquariiω ¹		23. 31. 13.43	34.07	8	+ 3.112	- 15. 8. 1'74	35.18	8	+19.900	3145		143
10813	10839	17 Piscium	4.2	23. 31. 28.01	34.82	14	+ 3.058	+ 4.43.59'13	32.88	11	+19.902	3148		145
10814	10840	Piazzi XXIII. 146	6.4	23. 31. 31.00	35.73	2	+ 3.046	+ 8. 45. 51.47	35.73	4	+19.903			146
10815	10841	Piezzi XXIII. 147	8	23. 31. 52'96	36.98	5	+ 3.001	+ 3. 53. 30.43	37 '26	4	+19.907	•••		147
10816	10842	Sculptoris	6	23. 31. 58.02	37'12	7	+ 3'178	— 32. 59. 4 [.] 99	38'77		+19.908			0
10817		Piazzi XXIII. 149	8	23. 31. 59.38	39,30	6	+ 3.131	— 19. 54. 2·28	42.78	3	+19,008	•••	9552	148
10818		Piazzi XXIII. 152	6'7	23. 32. 11.87	39'32	6	+ 2.240	十 73. 5. 20·22	42'45	3	+19,010	•••	***	149
	10845	19 Andromedæκ		23. 32. 17.84	31.93	1	+ 2'919	+ 43. 25. 16·14	31'92	5 5	+19'912	27.40	'''	152
10820	1/0.2	D:	7.8	23. 32. 26'08	37'59	5	+ 3'176	- 32. 59. 13°53	38.77	3	+19.013	3149		151 150
		0								,				
10821		Piazzi XXIII. 153		23. 32. 36.55	32.86	5	+ 3.108	- I2. 35. 42°02	32.82	5	+19.915	•••		153
10822		35 Cephoiγ	3	23. 32. 38'09	32.86	3	十 2'397	+ 76. 42. 41 98	32'07	5	+19.915	3152		155
10823	_	IO3 Aquarii	5	23. 33. 0.91	32.85	4	+ 3'126	— 18. 56. 18·05	32.13	6	+19.919	3150		154
10824		Lacaille 9561	7.8	23. 33. 9'96	38.79	3	+ 3.519	- 43. 10. 54'16	38.79	3	+19.651	•••	9561	
10825	10852	104 AquariiA ²	5	23. 33. 11'72	34.83	8	+ 3.154	— 18. 43. 51 . 92	35.06	7	+19.921	3151	··•	156
10826	10853	Piazzi XXIII. 157	8	23. 33. 23'81	37 *25	2	+ 3.091	- 6. 53. 42'34	37.45	3	+19'923	•••		157
10827		18 Pisciumλ	5	23. 33. 37.83	33.31	11	+ 3.070	+ 0. 52. 21 43	32'49	5	+19.925	3153		158
10828		Piazzi XXIII. 160	7	23. 34. 6'94	35.74	2	+ 2.927	+ 43. 50. 29'59	35'74	4	+19.930			160
		105 Aquariiω ²	5.6	23. 34. 9.82	32'91	3	+ 3'114	— 15. 27. 24 92	32.85	6	+19.931	3154		159
10830	10857	Piazzi XXIII. 161	8	23. 34. 17'14	36.83	4	+ 3.102	— 12. 14. 31.58	37:27	4	+19.932			161
10831	10858	76 Pegasi	6	23. 34. 21.87	33'49	6	+ 3.031	+ 15. 25. 13.26	32.88	ا ہ	+ro:020	2156		760
10832			5.6	23. 34. 58.80	32 '94	6	+ 3.048	+ 9. 24. 56.40	32.78	5	+19.933	3156	•••	162
10833		Lacaille 9573		23. 35. 6.26	38.81	3	+ 3.224	- 46. 22. 30·77	38.81	4	+19'940	3157	0572	163
10834		Piazzi XXIII. 164	7.8	23. 35. 23'21	38.24	5	+ 2.850	+ 57. 8. 37.73	42'75	3	+19 940 +19 942	•••	9573	 164
10835		106 Aquarii <i>i</i> 1	5	23. 35. 38'38	31.75	6	+ 3.151	— 19. 11. 32 ⁻ 78	31.78	3 5	+19'942 +19'945	3159		165
10826	10863	78 Pegasi	Į.	99 9F 40'07	27.90	_		1 00 00 7-17						
10837	_	Piazzi XXIII. 168	5 8	23. 35. 42'27	31.80	6	+ 2.995	+ 28. 26. 53'70	31.82	5	+19'945	3160		166
10838		Lacaille 9579	7.8	23. 35. 51.58	40'04	5	+ 3.072	- 0. 12, 5 ² 5	39.83	9	+19.946	•••		168
10839	_	Piazzi XXIII. 169	8.9	23. 35. 53 ⁴⁶ 23. 36. 12 ³²	37'07	4	+ 3'144	— 27. 9. 40'93	37 '03	4	+19.947	•••	9579	167
	10867	Piazzi XXIII. 170	7		37.28	2	+ 3.095	- 9. 22. 38·87	37.05	4	+19.950	•••		169
	25507	A.S.III. 1/U	1	23. 36. 24'21	32.27	7	+ 3.057	+ 6. 16. 37.71	31.91	5	+19.952			170

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A., 1835 o.	Mean Date.	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835'o.	Bradley.	Lacaille.	Piazzi,
				h m s			8	0 / //		.	"			
10841		Piazzi XXIII. 171	8	23. 36. 24.48	36°0 5	4	+ 2.932	+ 45. 27. 51.54	35'77	I	+19'952		•••	171
	10869	Piazzi XXIII. 172	8	23. 36. 32.80	37.16	3	+ 2.934	+ 45. 20. 58 22	37.09	4	+19.953	•••	•••	172
	10870	Piazzi XXIII. 173	7	23. 36. 34 97	35.66	3	+ 2.946	+ 42. 49. 48.32	35.66	4	+19'953			173
	10871	Piazzi XXIII. 175	6.7	23. 36. 47 63	35.81	3	+ 2.880	+.54.53.: 3.28	35.81	4	+19.955			175
10845	10872	Piazzi XXIII. 174	8.9	23. 36. 50.19	36.83	3	+ 3'107	— 14. 35. 54 ⁻ 59	37.21	3	+19.955		•••	174
•	10873	Lacaille 9582	6'7	23. 37. 18.00	37:27	6	+ 3.184	- 4r. 5.49'30	38.78	3	+19.960		9582	176
10847	10874	107 Aquarii <i>i</i> 2	6	23. 37. 26.55	32.87	5	+ 3.113	— 19. 35. 45'69	32.81	5	十19.961	3161		177
10848	10875	Piazzi XXIII. 178	8	23. 37. 28.62	37.02	5	+ 3.109	— .14. 22. 11°17	37.17	3	+19.961		•••	178
10849	10876	Piazzi XXIII. 179		23. 37. 33'36	37.13	3	+ 3.073	— o. 39. 5°47	37.19	3	+19.965			179
10850	10877	Piazzi XXIII. 180	8	23. 37. 47 36	37.11	3	+ 3.102	— 14. 16. 50 [.] 94	37'33	2	+19.964	•••		180
10851	10878	20 AndromedæΨ	5	23. 37. 52.78	31.46	6	+ 2.941	+ 4530. 14'51	31.82	6	+19.965	3163		181
10852	1	19 Piscium	6	23. 37. 57 78	33'44	13	+ 3 067	+ 2. 34. 20'12	32.82	4	+19.966	3162		182
10853	10880	Piazzi XXIII. 183	7.8	23. 38. 7.87	37:07	4	+ 3 072	— 0. 23. 4 [.] 69	37.08	4	+19.967			183
10854	10881	Piazzi XXIII. 184	7	23. 38. 8.08	35.80	2	+ 3.002	+ 27. 47. 17'13	35.80	4	十19:967			184
10855	10882	Phœnicisσ	7	23. 38. 29'19	38.77	3	+ 3.228	— 51. 8. 31°07	38'77	3	十19'970		9591	
10856	10883	Piazzi XXIII. 185	6	23. 38. 46 08	33 '07	7	+ 3.100	— 12. 49. 22 . 87	32.90	5	+19.972			185
10857	ı - ı	Piazzi XXIII. 186	1	23. 38. 52'47	37 '33	2	+ 3'125	- 23. 11. 16.02	37'14	3	+19.973			186
10858		5 Cassiopeiæ	5	23. 39. 1.39	32'05	6	+ 2.878	+ 57. 43. 58.38	31.81	5	+19.974	3164		187
10859	- 1	20 Piscium	1 -	23. 39. 27.75	32.62	6	+ 3.080	— 3. 40. 42 [.] 87	32.82	5	+19.978	3165		188
_	10887	Piazzi XXIII. 189	7	23. 39. 58.48	35.48	3	+ 3.114	— 19. 48. 1·23	35.48	4	+19.985			189
10861	10888	Piazzi XXIII. 190	6.4	23. 40. 3'78	33'06	6	+ 3 087	— 7. 17. 44'30	32'50	6	+19.983			190
10862		Bradley 3166	1	23. 40. 4'03	32'19	5	+ 2'800	+ 66. 53. 22.67	31.22	5	+19.983	3166		191
10863	1 - 1	Sculptoris		23. 40. 19.42	34'10	وا	+ 3.136	— 29. 2.31.83	33'44	9	+19.984	·	9603	192
10864	_	Piazzi XXIII. 193	1	23. 40. 22 74	35.68	2	+ 3.069	+ 1. 17. 57'27	35.80	2	+19.984		``	193
10865	10892	6 Cassiopeiss		23. 40. 50.55	36'28	4	+ 2.868	+ 61. 17. 52.44	32.80	4	+19.988	3169		195
10866	10893	Lacaille 9606	8	23. 40. 53.42	37.16	5	+ 3.118	— 22. 3I. 52'04	20:20		+19.988	ł	9606	104
	10894	Piazzi XXIII. 196		23. 41. 0.08	35.75	1	+ 3.102		37 °03 35 '75	4 4	+19.989		,	194
	10895	21 Piscium		23. 41. 1'00	31.89	6	+ 3.072		31.91	5	+19.989	3167	""	197
	10896	79 Pegasi	1 .	23. 41. 19 03	33.36	6	+ 3.014			5	+16.601	3171		198
	10897	Piazzi XXIII. 199	. 8.9	23. 41. 26'37	37.05	5	+ 3.101		1	4	+19.992			199
10891	10898	Piazzi XXIII. 200	6	23. 41. 43'97	20.64		l atoos				1			200
	10899	1	٦.	23. 41. 49.47	32·87 38·79	3	+ 3.095		33'77	5	+19.992		9612	200
	10900	· ·	"I " _	23. 41. 51.58	32.11	3	+ 3211	, -		3	+19.992	•••	-	202
10874		1		23. 41. 54'32	38.77	3	+ 3.130			1	+19.992		9613	1
	10902		1 -	23. 41. 56.53	37.24	2	+ 3.101		_	3 4	+16.689 +16.689		9013	201
		Dia di Service	_				1.		4_1					
	10903		1	23. 42. 2.79	33 '25	7	+ 3.101			5	+19.006		•••	203
10877				23. 42. 9'55	35.76	2	+ 2.945		1	4	+19.997			204
10878	10905	_	1	23. 42. 28.47	35.80	3	+ 2.935			3	+19.999			205
	10906	i e		23. 42. 40'18	35.66	4	+ 3.070			4	+20.001			206
1,0000	10907	параще 9010	'' '	23. 42. 48.31	38.80	3	+ 3.164	— 42. 4I. 23°77	38.80	3	+20.005		9618	1

No.	Taylor's No	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°0.	Mean Dec., 1835 O.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piszzi.
.00		Agranii	•	h m s			a	0 / //			, ,,			_
l l	-	108 Aquarii	6	23. 42. 49 92	32.80	5	+ 3.108	— 19. 49. 37 [.] 55	32.83	5	+20.002	3172		207
10882	10909	80 l'egasi	7	23.`42. 56*44	32.90	5	+ 3°57	+ 8. 23. 55.60	32.90	5	+20.003	3173		208
	10910	Lacaille 9620	7.8	23. 43. 3'11	39'73	4	+ 3.143	— 35. 36. 28·58	39'73	4	+20.003		9620	
10884	10911	22 Piscium	6	23. 43. 31.30	32'93 ·	5	+ 3 069	+ 2, 0,48.99	32.33	5	+20.006	3174	•••	209
0885	10912	Piazzi XXIII. 210	6	23. 44. 1'18	33'79	6	+ 3'097	— 15. 10. 6.80	33'37	6	+20'009			210
0886	10913	Bradley 3175	6	23. 44. 1.36	34'57	8	+ 3.037	+ 20. 45. 13.40	33,16	6	+20,000	3175		211
0887	10914	81 Pogasiφ	6	23. 44. 6'16	33.00	3	+ 3.041	+ 18. 12. 15.56	33°46	5	+20,010	3176		21:
t 0888	10915	82 Pegasi	6	23. 44. 12.64	33.61	6	+ 3.056	+ 10. 1.46:36	33.89	5	+20.010	3177		213
10889	10916	83 Pegasi	7	23. 44. 17.63	35'79	_ r	+ 3 037	+ 20, 49, 30,34	35.79	4	+20.010	3178		214
10890	10917	Lacaille 9631	7.8	23. 44. 25.85	39.63	5	+ 3.503	— 55. 17. 5.36	40.02	5	+20'012		9631	
1 08 01	10918	Piazzi XXIII. 218	6.4	23. 44. 26'74	38.87	6	+ 2'742	+ 74. 37. 28 [.] 88	41 '88	4	+20°012			218
10892	10919	24 Piscium	6.4	23. 44. 27'18	33.62	7	+ 3.078	- 4. 4. 17.18	33'92	5	+20.013	3179		21
:0893	10920	Piazzi XXIII. 216	8•9	23. 44. 33.57	37℃5	4	+ 3.055	+ 11. 0. 32.43	37 '06	4	+20.013			210
10894	10921	Piazzi XXIII. 217	8	23. 44. 34.80	37'10	3	+ 3.055	+ 11. 0.29'22	37.05	4	+20.013			21
0895	10922	25 Pisolum	6.4	23. 44. 37'90	33'37	6	+ 3.070	+ 1, 10, 24.16	33'78	5	+20.013	3180		21
0896	10923	Piazzi XXIII. 220	7.8	23. 44. 38 [.] 81	37'17	3	+ 3.007	+ 36. 2.24'73	37'12	3	+20.013		***	22
0897	10924	Lacaille 9632	7.8	23. 44. 44'13	37'34	6	+ 3.172	- 49. 51. 11'45	38.83	3	+20.014		9632	
0898	10925	Piazzi XXIII. 221	8.9	23. 44. 46'32	37'14	3	+ 3.065	+ 4. 14. 24.87	36.86	4	+20'014			22
0899	10926	Lacaille 9633	6.7	23. 44. 48.52	35.77	3	+ 3'114	— 25. 8. 52·32	35'73	4	+20.014		9633	22
1	10927	Piazzi XXIII. 223	7	23. 45. 18.84	35.82	3	+ 2.968	+ 50, 36, 13.16	35'77	4	+20.017			22
10001	10928	Piazzi XXIII. 224	8	23. 45. 30'94	37.01	5	+ 3.056	+ 11. 4. 58.89	37'08	4	+20.018			22
0902	10929	Lacaille 9639	7.8	23. 45. 49'58	38.84	3	+ 3,116	- 27. 57. 41'15	38.87	3	+20.019		9639	ļ
10903	10930	Lacaille 9640	7	23. 45. 58.69	38.47	8	+ 3'144	- 4I. 13. 9'52	40.28	7	+20'020		9640	22
0904	10931	7 Cassioneiæρ	5.6	23. 46. 10.42	35'83	3	+ 2.950	+ 56. 34. 54.02	35.81	4	+20'021	3182		22
0905	10932	l'iazzi XXIII. 227	6.7	23. 46. 20.29	32.42	7	+ 3°73	- 0. 48. 29'14	32.78	5	+20.022			22
0906	10933	26 l'isgium	6	23. 46. 41 75	32:30	11	+ 3.064	+ 6. 9. 11 93	32'62	5	+20.053	3183		22
-	10935	Lacuillo 9643	6'7	23. 46. 44 16	38.81	3	+ 3.122	- 32. 50. 23°35	38.84	2	+20.024		9643	
	10934	Lacuille 9644	7	23. 46. 44'17	38.81	3	+ 3.155	- 32. 48. 9°45	38.81	, 3	+20.024		9644	
0909	10936	Lacaille 9642	7.8	23. 46. 46.76	38.85	3	+ 3.164	— 51. 1. 56·65	38.85	3	+20.024		9642	
	10937	Piazzi XXIII. 229	6.7	23. 47. 0'09	35.85	1	+ 3.037	+ 25. 2. 14'12	35'79	4	+20.022			22
	700c0	Piazzi XXIII. 230	8	23. 47. 8'11	39'94	6	+ 3.069	+ 2. 35. 47.60	39'49	7	+20.025			23
	10938	Piazzi XXIII. 231		23. 47. 15.26	35.87	3	+ 2.978	+ 51. 48. 57.71	35.82	3	+20.026			23
0912			1	23. 47. 19.68	35'77	4	+ 2.960	+ 56. 29. 38.97	35.84	4	+20.026	3184		23
0913	1	Bradley 3184	l .	23. 47. 19 08	35.87	3	+ 3°53	+ 14, 18, 40.22	35.80	4	+20.027			23
0914 0915	10941	Piazzi XXIII. 233 Piazzi XXIII. 234		23. 48. 0.61	38.67	7	+ 3.113	— 30. 25. 36.55	38.66	7	+20.030			2
		*	_	23. 48. 4.70	2017		+ 3.184	- 58. 3. 58·75	38°77	2	+20.030		9656	
	10943	Lacaille 9656		23. 48. 6.93	39,11	3	+ 3.137	- 43. 6. 42·46	41.13	7	+20.030		9657	
10917		Lacaille 9657	7.8		41'13	7	+ 3 137	+ 21. 43, 48·44	37:30	4	+20.031			23
		Piazzi XXIII. 235	7.8	23. 48. 17.67	37.16	3	+ 3 045	+ 54.55. 19 [.] 93	37.29	4	+20.033			23
10919	10946 10947	Piazzi XXIII. 236 Bradley 3185	7.8	23. 48. 39°05 23. 48. 51°60	37.27 35.83	3	+ 2 978	十 54·55·19 93 十 54·47·11·24	35.80	4	+20.034	3185		23

No.	Taylor's No.	Star's Name.	Magnitude,	Mean R.A., 1835°C.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835°o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 °c.	Bradley.	Lacaille.	Piazzi.
		_		h m s			B	0 / //			,,			
-	10948	Toucani η	5	23. 48. 52.28	34*35	7	+ 3.515	— 65. 12. 46·78	37.83	3	+20.034		9661	
-	10949	Piazzi XXIII. 238	8	23. 49. 20'42	37.13	3	+ 3.060	+ 10. 33. 21.17	37.11	4	+20.036	***	•••	238
	10950	84 Pegasiψ	5.6	23. 49. 21 92	32.61	5	十 3 044	十 24. 13. 28.79	32.24	6	+20°036	3186		239
	10951	Piazzi XXIII. 240	7.8	23. 49. 40.35	35.81	3	+ 3.046	十 23. 25. 53.28	35.75	4	+20.038			240
10925	10952	Lacaille 9666	8	23. 49. 40 [.] 86	38.83	3	+ 3'147	— 51. 2. 53°76	38.83	3	+20.038		9666	•••
10926	10953	Piazzi XXIII. 241	9	23. 49. 42.03	37.30	2	+ 3'077	- 4· 53· 55·17	37 °07	4	+20.038			241
10927	10954	Piazzi XXIII. 242	6.7	23. 49. 47.22	35.68	3	+ 3.002	+ 49. 30. 59.72	35.79	4	+20.038	***		242
10928	10955	r Ceti	6.7	23. 49. 51.71	37.07	4	+ 3.000	— 16. 45. 56 ⁻ 19	35.79	4	+20.039	3188		243
10929	10956	Lacaille 9669	7	23. 49. 55.36	39.77	6	+ 3'167	— 58. 11. 56·99	40.77	6	+20.039		9669	•••
10930	10957	27 Piscium	5	23. 50. 13.65	32.63	18	+ 3.076	- 4. 28. 16'06	31.48	5	+20.040	3189		2 44
10931	10958	Phœnicis π	7	23. 50. 21'46	38.79	3	+ 3.149	- 53. 40. 2·30	38.79	3	+20.040		9671	
10932	10959	8 Cossiopeiæσ		23. 50. 40 66	35.84	3	+ 2.995	+ 54.50. 7.45	35.82	4	+20'041	3190		245
10933		28 Pisciumω	-	23. 50. 50.63	32.28	13	+ 3.067	+ 5.57. 0.19	33.19	15	+20.042	3191		246
10934	10961	Piazzi XXIII. 247		23. 50. 53.29	35.77	3	+ 3.000	+ 49. 36. 38.84	35.80	4	+20.042	3-5-		247
	10962	Lacaille 9675		23. 50. 58.57	37.31	6	+ 3.103	- 30. 24. 14 [.] 83	38.82	3	+20.042		9675	248
10936	10963	Piazzi XXIII. 249	7	23. 51. 12.88	32.65	5	+ 3.048	- 6. 48. 33 ²⁰	32.81	6	+20.043	Ì		
10937	10964	Lacaille 9679		23. 51. 12 86	38.82		1		38.79		1 .	,,,		249
10938	1 - 1	Toucani			1 *	3	+ 3.138	- 51. 54. 57.91		3	+20.043		9679	***
10939	1 1	Piazzi XXIII. 250	_	23. 51. 16.23	31.93	I	+ 3.180	- 66, 29, 41,46	32.86	5	+20.043		9678	•••
	10967	Lacaille 9682		23. 51. 21.68 23. 51. 36.60	35.83 40.37	3 6	+ 3.063	+ 10. 21. 12'58 - 51. 47. 14'11	35.81 40.22	4 7	+20.043		9682	250
							' ' ' '			'	1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••
10941	10968	Lacaille 9685	7.8	23. 51. 42.82	38.81	3	+ 3'114	- 41. 6. 36·39	38.78	3	+20'044		9685	•••
10942	1 1	Bradley 3192	1 -	23. 51. 58.27	37.29	2	+ 3.049	+ 26. 0. 4.96	37 °O I	4	+20'045	3192		251
10943	10970	Lacaille 9688	1 -	23. 52. 23'11	38.85	3	+ 3'127	- 51. 22. 0.02	38.81	2	+20.046		9688	
10944	10971	Phœnicisτ		23. 52. 34'51	38.91	3	+ 3.123	- 49. 43. 43'43	38.91	3	+20 047		9689	
10945	10972	Piazzi XXIII. 252	7.8	23. 52. 35'53	35.87	3	+ 3 077	- 6. 45. 9.70	35'82	4	+20.047			252
10946	10973	Piazzi XXIII. 253	. 8	23. 52. 39'99	35.87	3	+ 3.077	- 6. 47. 32 [.] 96	35.82		+20.048			
10947	10974	Lacaille 9694		23. 52. 50.37	38.86	3	+ 3.124		38.86	4	+20 048			253
10948		Lacaille 9696		23. 53. 12'26	37.34	6	+ 3.124			3			9694	•••
10949		Bradley 3195		23. 53. 14.43					38.81	3	+20.049		9696	254
10950	1	29 Piscium		23. 53. 22.28	35'77 32'80	10	+ 3°002 + 3°075		36.64 31.76	5	+20°049	3196 3195		 25!
10951	10978	Lacaille 9697										ł		
10952	1	30 Piscium		23. 53. 27.15	38.86	3	+ 3.105	— 38. 8. 49°34	38.86	3	+20.049		9697	
10952	1	85 Pegasi		23. 53. 29'94	32.24	10	+ 3 ℃77	- 6. 55. 52·41	31.82	5	+20.049	3197		250
10954				23. 53. 33.92	35.38	10	+ 3.053	+ 26. 12. 30.36	36.47	10	+20.050	3198		25
10955	1	Bradley 3199		23. 53. 34.49	38.32	6	+ 3.074		35.91	4	+20°050	3199		258
10955	10902	Sculptoris	5.6	23. 53. 51.83	37 37	6	+ 3.093	— 30. 38. 23°01	38.83	3	+20.051		9700	25
10956		•		23. 53. 57.54	32.90	5	+ 3.067	+ 8. 2.17.30	32.86	6	+20.051	3200		26
	10984	-		23. 54. 4'11	32.84	5	+ 3.066		32.88	5	+20.021	3201		26
	10985			23. 54. 14.86	39'32	4	+ 3.127		39.32	4	+20 '051			
10959	1			23. 54. 29 02	35.80	3	+ 3.084		35.80	4	+20.052	1	•••	
10960	10987	Piazzi XXIII. 263	. 7	23. 54. 46.07	37'10	4	+ 3.062		35.80	4	+20 052			26:

No.	Taylor's No.	Star's Name.	Magnitude.	Mean R.A.,	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835°C.	Mean Dec., 1835 o.	Mean Date. 1800 +	No. of Obs.	Annual Precession, 1835 o.	Bradley.	Lacaille.	Piazzi.
6-	00	T 211 112	L. 0	h m s	40.80	6	B	o / //			// // // // // // // // // // // // //			
10961	1 - 1	Lacaille 9703	7.8	23. 54. 57'74		12	+ 3.094 + 3.081	— 37. 10. 13 ⁻ 11	41'21	5	+20.053		9703	26₄
10962 10963	10989	2 Ceti	4 8'9	23. 55. 17.09	32°36 40°80	7	+ 3.116	— 58. 44. 47.66	31.85 41.04	5	+20 054	3204	•••	1
		Brisbane 7372	6.4 6.4	23. 55. 23'13 23. 55. 46'69	•		+ 3.027	+ 61, 22, 10°35		1 -	+20.054		•••	26
10964 10965	1 1	9 Cassiopeiæ	6	23. 56. 3.32	35°85 32°94	3 6	+ 3'077	— 11. 25, 39·40	35 ^{.8} 5 32 [.] 94	5	+20'055	3205 3206		266 266
10966	10993	Piazzi XXIII. 267	7.8	23. 56. 16 · 34	36.98	5	+ 3.058	+ 33. 44. 11'13	37'04	4	+20.055		•	267
10967	10994	Lacaille 9711	7 •8	23. 56. 17.93	38182	3	+ 3.100	— 57. 45. 43 ' 12	38'77	2	+20.022	•••	9711	•••
0968	10995	Piazzi XXIII. 268	6.4	23. 56. 27.32	35.74	3	+ 3.065	+ 25. 43. 49.58	35.48	4	+20°055	•••		268
10969	10996	Piazzi XXIII. 269	9	23. 56. 28.22	37.00	4	+ 3.030	+ 63. 51. 43.76	37.02	4	+20.022	•••		269
10970	10997	Lacaille 9713	7.8	23. 56. 33'93	38.44	2	+ 3*087	— 36. 56. 15·44	38.81	3	+20.056		9713	•••
10971	10998	Piazzi XXIII. 270	6.4	23. 56. 36.53	32.92	6	+ 3.072	— 1. 25. 8·8 ₄	32'22	3	+20.056		.	270
0972		Lacaille 9712	7.8	23. 56. 44.04	38.82	3	+ 3.097	— 53. 3. 55 ⁻⁶²	38.82	3	+20.056	•••	9712	•••
10973	11000	Piazzi XXIII. 271	7	23. 56. 45.24	35.83	3	十 3 059	+ 34. 39. 10'94	35.80	4	+20.056		•••	271
10974	11001	33 Piscium	5	23. 56. 53.40	32.60	12	+ 3 074	— 6. 37. 49 [.] 80	31.81	5	+20.056	3208	•••	272
10975	11002	Lacaille 9716	7.8	23. 56. 56°23	38.82	3	+ 3.100	— 57. 52. 27°04	38.77	2	+20'056		9716	•••
10976	11003	Piazzi XXIII. 273		23. 57. 3.58	37.08	3	+ 3 075	— 10. 31. 59 [.] 67	37'04	4	+20.056			273
10977	11004	86 Pegasi	6	23. 57. 14.29	32.64	5	十 3.069	+ 12, 28, 39.96	33.08	4	+20.056	3209		274
10978	11005	10 Cassiopeiæ	6.4	23. 57. 55.15	35.84	3	+ 3.048	+ 63. 16. 37.66	35.80	4	+20.056	3211	•••	275
10979	l 1	Bradley 3212	7	23. 58. 3.90	39'33	8	+ 3.064	+ 28. 6.37.00	41.02	4	+20'057	3212	•••	276
10980	11007	Lacaille 9724	6.4	23. 58. 23.30	35'74	2	+ 3°076	— 24. I, 26·6I	35 79	4	+20'057	•••	9724	277
•	11008	Lacaille 9725	7.8	23. 58. 28.85	38.83	3	+ 3'079	— 39. 47. 48 [.] 91	38.86	2	+20.057		9725	
10982	1 1	Lacaille 9728	7.8	23. 58. 52.53	38.86	3	+ 3.066	— 42 , 48, 32 · 84	38.86	3	+20.058		9728	•••
10983	1 1	Lacaille 9730	7 .8	23. 58. 59.88	38.82	3	+ 3,081	— 57. 45. 19 . 15	38'82	3	+20.028	•••	9730	•••
10984	11011	Lacaille 9731	7.8	23. 59. 5.07	38.80	3	+ 3 080	— 56. 55. 53°33	38*82	2	+20.058	•••	9731	٠٠٠
10985	11012	4 Ceti	7	23. 59. 17*14	31.89	2	+ 3'072	— 3. 28. 2°71	32.81	6	+20.058	3213		278
10986	11013	Lacaille 9735	6	23. 59. 39.71	37.31	6	+ 3.073	— 34. 26. 55 [.] 71	38'85	3	+20.028		9735	279
10987	11014	5 Ceti	7	23· 59· 45°35	32.36	8	+ 3.072	— 3. 21. 57.67	31,63	5	+20 058	3214	•••	280
00	11015	21 Andromedæa	1	23. 59. 52'37	33'92	85	+ 3.072	+ 28. 10. 44.63	32.69	132	+20.058	3215		281

PRINTED BY
NEILL AND COMPANY, LIMITED,
EDINBURGH.

